A Complete Bibliography of Publications in
*Technometrics* for the decade 2010–2019

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/
15 September 2015
Version 1.04

Title word cross-reference

#9 [Jen11].

3 [MQ11, ZZC +14], *Cp* [CHS11], *D* [ZDH14], *k* [Wyl10], *N* [RB10], *P*
[AGV12].

-D [MQ11], -Exploring [CCCC13], -Optimal [ZDH14], -sample [Wyl10].
-Splines [AGV12].

1 [CZ15a], 11th [Ano11u], 1st [Sau10, Sau11, Sau12].

2009 [Cob10]. 2nd
[Ano10s, Ano10g, Ano10n, Ano10o, Ano10i, Ano10l, Ano11d, Ano11p,
Ano11h, Ano11j, Ano11i, Ano11c, Ano11k, Ano12n, Ano12i, Ano12c, Ano12d,
Ano12p, Ano12o, Jar12b, Oli11a, Pfa12, Qia10b, Qu12, Rut12, San11].
33rd [Ano11u]. 39 [Hor11b]. 3rd [Ano12e, Ano12q, Hly11].

4th [Ano10r, Ano11g].

5th [Ano12h].

Abdelmomem [Ano12h]. Aberration [RB10]. Accelerated [Liu12].
Acceptance [LRL +12b, LRL +12a]. Accessibility [CS12, DF12, JSQ12, JS12a, JS12b, LW12, WSZ12]. Accomplish [Nat12].
Adaptive [Che11a, KKS +14, LMS15, RMZ15, Gol12a]. Addendum [Got10b, Got10a].
Additive [AGV12]. Adjustment [JJ15]. Adjustments [CJ14].
Admissible [WMT12]. Adrian [Fot10b, Hor11a]. Advanced [Hor10b, Hor10a].
ai [Han10]. Alain [Bai11]. Alan [Bar11, Bur12]. Albrecht [AA12].
Alex [Ano12r]. Alexander [Mye11c]. Alexey [Mye11c]. Algebraic [Hor11b, Ano10f].
Algorithm [cCOP +13, XC10]. Algorithmic [Qiu12]. Algorithms [Par11, SD912].
Analysing [Hor11a]. Analysis [ANAC13, AGMRS11, ACH14, Ano10o, Ano10d, Ano10e, Ano11h, Ano11f, Ano11e, Ano11u, Ano12n, Ano12j, Ano12g, Ano12o, BFK +12, Bur10, CMR10, CCL14, CCCC13, CHWE11, CFF13, Dav13, FK14, Fre12, Fre13, GLLS14, HS14, Hec11, Hly10a, HP12, HJJM15, Ke10, Ke11a, LD11, LSP13, LS13, Lip10b, Lip12a, LWM13, Mag11, MZ13, Mai11, Nku10, Oli10c, Oli12a, Pie13, Qia10b, Qiu12, Wie11, XQW13, XC10, Yu12, ZHOY13, dCC11, Ano10s, Ano10j, Ano11c, Ano12h, Ano12q, Ano10g, Ano12d, Hor10a, Oli10a].
Analytic [Ano11i, Ban10]. Analytics [McC12a, Mye12b, Nku10].
Analyzing [GG12, Gho10a, Sar11]. Andreas [Hor11f].
Andrew [Ban10a, Che12a, Li10, Mye12b, Ng11]. Andrej [Mye11c]. Angel [Ano12g]. Angle [CM11, LM13].
Anirban [Ano11m, McC12b]. Annealing [WB11]. Annette [Hor11a].
Announcement [Ano10c, Ano11b, Ano13b, Ano14a, Chl12a, Cho11, Cho12, Mit10].
Annual [Ano11u]. Anomalous [NHB +13]. Anomaly [Ste10b]. ANOVA [Dri10].
Antedependence [Gho12a]. Antón [Gho12a]. Application [AGMRS11, CG15, CM14, CGB +14, CS12, DF12, FK14, GGP10, HDM +15, JSQ12, JS12a, JS12b, KKS +14, LW12, RKE10, WSZ12].
Applications [Ano10d, Ano10e, Ano12, GJL15, Hec10, Hly10b, HW10, Jar12a, JK11, Mye11c, Qia10b, TW13, You10, YZW12, Ano11o, Hly10a, Hor10b, Hor10c, Laz10, Lip12b, Mye11b, Mye12d, Nag11, Nku10, Par11].
Applied [Ano10r, CJL14, cCOP^+13, Fot10b, Yu12, Ano11d, Ano12e].

Applying [JFEH14]. Approach
[And11, Ap12, Car14, HLP13, Lip12a, Oli10a, QX14, RHK11, TS12, TW13, ZQZ11, ZSGM14, ZZZ^+15, Atk12, Bur11, Neu12b, Qui12]. Approaches
[Gru12, WMI11]. Appropriate
[SWWR14]. Approximate
[EW10, SD15]. Approximation
[Bor12, Jos13]. Approximate
[NAEK15]. Aris
[SWWR14]. Assay
[LSP13]. Assessing
[DSM13, LD11]. Assessment
[Hor12b]. Assisted
[LMT14]. Asymmetric
[QAHS14]. Asymptotics
[Gho12b]. Atmospheric
[BFK^+12]. Autobiography
[Ano10t]. Autocorrelated
[TH10]. Autocovariance
[NAEK15]. Automated
[Ke10]. Automatic
[RMZ15]. Autoregression
[NS15]. Autoregressive
[SS11]. Auxiliary
[HM10]. Availability
[CMR10]. Available
[DSM13]. Aven
[Hor12b]. Averaging
[RKE10]. Award
[Ano13b, Ano14a, Bre13, Bre14b, Cho11, Cho12, Mit10, Hla15].

[Ano11f, Ban10b, Bur11, Gru11, Hey12, Ap12, BWMG14, CMR10, Car14, CGR^+15, FK14, GW13, GWN13, HN12, HS14, HLSR15, HP12, Jos12a, KKS^+14, LG13, LHDP14, MMEDG14, MBR14, PD11, TS12, TW13, TH10, WC12, Ban11, Bar10, Boo10a, Che11a, Li10, Lip12a, Mag11]. Bayesian/Likelihood
[Bur11]. Becker [Han10]. Beginner [Ano12c, Bai11]. Behavior
[Ano11u]. Bifocal
[WC12]. Biggeri [Ano10m]. Binary
[DSM13]. Bini [Ano10p]. Binomial
[CMAC12, QZ12]. Bioconductor
[Ano12o]. Bioinformatics
[Ano10d]. Biological
[FD15, ZZZ^+15, Ano10h]. Biology
[Ano12p, Hor11a]. Biomedical
[Che12b]. Biostatistics
[Boo10a]. Biosurveillance
[SB10]. Bissett [Ke10]. Bit
[ZHOY13]. Block
[Bag10, Mic10]. Blocked
[MGJ14, Wv11]. Blocking
[SSG15]. Blurred
[KQ14]. Board
[Ano12b, Ano13j, Ano14h]. Bocard
[Mye12c]. Bock
[Ano10j]. Boelen
[Bar10]. Book
[AA12, Ahm10, And11, Ano10s, Ano10g, Ano10j, Ano10r, Ano10b, Ano10n, Ano10q, Ano10p, Ano10t, Ano10k, Ano10o, Ano10d, Ano10e, Ano10f, Ano10i, Ano10m, Ano10l, Ano10f, Ano10v, Ano10w, Ano10x, Ano11d, Ano11o, Ano11p, Ano11h, Ano11n, Ano11f, Ano11g, Ano11l, Ano11e, Ano11j, Ano11m, Ano11i, Ano11c, Ano11k, Ano11q, Ano11r, Ano11s, Ano11t, Ano12h, Ano12n, Ano12f, Ano12g, Ano12i, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g, Ano12k, Ano12o, Ano12m, Ano12l, Ano12k, Ano12j, Ano12e, Ano12i, Ano12c, Ano12g,
Ano12d, Ano12q, Ano12p, Ano12r, Ano12m, Ano12s, Ano12t, Ano12u, Ano12v, Ano13c, Ano13d, Ano13e, Ano13f, Ano14b, Ano14c, Ano14d, Ano14e, Ano15a, Ano15b, Ano15c, Atk12, Bai11, Bai12, Ban10b, Ban10a, Ban10, Ban11, Bha12, Boo10b, Boo10a, Bur10, BL11. Book [Bur11, Bur12, Bzi11, Cha11, Cha12, Che11c, Che11a, Che11b, Che12a, Che12b, Cin11, Cobi10, Esp11, Fot10b, Fot10a, Fre12, Gho10b, Gho10a, Gho11a, Gho11b, Gho12a, Gho12b, Goli1b, Goli1a, Goli1c, Goli1b, Goli1a, Gol12c, Gol12b, Gol12a, Grui11, Hec10, Hec11, Hey12, Hin11, Hly12, Hly10b, Hly10a, Hor10d, Hor10c, Hor10a, Hor11f, Hor11d, Hor11b, Hor11c, Hor11a, Hor11e, Hor12c, Hor12b, Hor12a, Jar12b, Jar12a, Jen10, Jen11, Kat11, Ke10, Ke11a, Kuh10, Laz10, Laz11, Li10, Lip10a, Lip10b, Lip11a, Lip11c, Lip11b, Lip12b, Lip12d, Lip12c, Lip12a, Lu11, Mag11, Mai11, McC10, McC12b, McC12c, McC12a, Mic10, Mye11a, Mye11b, Mye11c, Mye12a, Mye12c, Mye12b, Mye12d, Nat12, Neu10b, Neu10a, Neu11, Neu12c, Neu12b, Neu12a]. Book [Ng10, Ng11, Ng12, Nku10, Oli10a, Oli10c, Oli10b, Oli11b, Oli11a, Oli12a, Oli12b, Oli12c, Oli12d, Par11, Pen10, Pfa12, Qia10b, Qia10a, Qiu10a, Qiu10b, Qiu11, Qu12, Qiu12, Ros11, Rut12, San11, Sar11, Sau10, Sau11, Sau12, Sea11a, Sea11b, Sea12, Sen11, Sym11, Van10, Wei11, WMI11, Wu12, Ye10, You10, Yu12]. Bootstrap [AGMRS11]. Bounded [DS12]. Bounds [Lu11]. Box [Hun13]. Bradley [Atk12, Che11a]. Brajendra [Gol12c]. Brenda [Sar11]. Bretz [Che11b]. Brian [Ke10, Pfa12]. Bridge [JSMS15]. Brockhoff [Hor11e]. Broemeling [Boo10a]. Brooks [Che12a]. Brownian [TQW13]. Bruce [Laz11]. Bruggemann [Lip12b]. Building [PT14]. Burgess [Hor12c]. Burkholder [Hor12c]. Burn [YXTS12]. Burn-In [YXTS12]. Business [Mye12a, Neu10b, Wu12, McCl2a]. Byleven [Mye12a].

JSQ12, JS12a, JS12b, LW12, Qia10a, SFH$^+$13, WSZ12]. **CUSUM** [CZ15a]. Cusums [LCL12]. Cylinder [GGP10].

D [Ano11g, Ano12c, Bai12, Boo10a, Che12b, Fre12, Hey12, Mye12b, Nat12, Qia10b, MQ11, ZZC$^+$14]. **Dale** [Ban11, Gho12a]. **Daniel** [Ano11i, Mye12c].

**Data** [Ano10j, Ano10h, Ano10d, Ano11o, Ano12f, Ano12j, Ano12g, Ano12b, Bai12, BJFB14, Bur10, CM11, CCCC13, CMAC12, eCOP$^+$13, DGS13, Fre13, GJL15, Ger15, GG12, Hec11, HMD$^+$15, Hor10b, Hor11a, HW10, JFEH14, JP13, Kei10, Kei1a, Kuh10, LG13, LSP13, Lip12a, LCAc13, Mar11, MBR14, NKB14, Nku10, Oli10c, Oli12a, Par14, Pen15, RHK11, RMVH11, RTA11, Sar11, Syn11, WX10, Wy110, ZYH14, ZWJ15, Ano10o, Che12b, Fre12, Gho11b, Gho12a, Gol12c, Kat11, Mai11, McC10, Qia10a, Ano11e, Par11, Sau10, Sau12]. **Data-driven** [Wy110].

**Data-Focused** [CCCC13]. **Dataset** [BFK$^+$12]. **Datasets** [NKCB14, ZHOY13]. **David** [Ano10t, Ano11g, Ano12e, Ano12q, Ano12r, Bai12, Hor10d, Lip11b, Pen10, Qia10a]. **Davis** [Hor12c, Hor12d]. **Deborah** [Ano11m]. **Decision** [Ano11f]. ** Decomposition** [Oli12c].


Derived [TW12]. **Described** [CMR10]. **Design** [AA12, ANAC13, Atk12, BN12, DMW10, DP10, LC15, Jos12a, KJB11, KKS$^+$14, LZ15, Mor15, MGJ14, PGS11, Pie13, PJW13, RBM08, SD15, Tad13, TW12, TW13, Tun13, XQW13, ZDH14, RBM11, Ye10, Gol11b, Neu10a, Wie11]. Designed [LACR11]. Designs [ACH14, AG12, CMAC12, DSD12, Edw11, GG12, Got10b, Got10a, Grö14, JN11, Jon13, JMS15, JDTW15, ME12, Oli10a, Qu10, RB10, SSG15, SWWR14, SdCR12, Tun13, TG15, TG10, Wv11, WMT12, Mic10]. Destination [Car14, Haz10]. **Detecting** [RMZ15, ZZC$^+$14]. **Detection** [BVW10, BH13, GWN13, Han10, KQ14, LMT14, NHB$^+$13, SB10, Ste10b, YZW12]. Deteriorating [YXTC14]. Deterministic [HS14, RHK11].


Hermann [Ano10j, Ano11u]. Heterogeneous [GW13]. Hettmansperger [Ano11k]. Heyde [Ano11l]. Hierarchical
[CHKC10, DGS13, Li10, MMEDG14]. High [LSP13, LMS15, Mar11, Qu10, WWGR11, WSZ14, XQW13, ZHOY13, ZWZJ15]. High-Accuracy [XQW13].

High-Dimensional [LMS15, Mar11, WSZ14, ZHOY13, ZWZJ15].


Identification [CBG+14]. Identifying [QX14]. Ieno [Bai11, Oli10b]. IFCS [Ano11u]. II [Hor10b, WYJ10]. Image [Lip12c, MQi11, Par14, Qiu12, QX13].

Images [BWMG14, CGR+15, HP12, TEN14, ZZC+14]. Imaizumi [Ano10j].


Individuals [QX14]. Industrial [MBR14]. Industry [Ano10e, Neu10b].

Inference [AGMRS11, Ano10k, Ano10l, Bur11, Car14, FK14, Gho10b, Haz10, KMM11, SS15, SHG12, WYJ10, Ano10i, Sea11b]. Influence [RMZ15].

Informatics [Ano13h]. Information [GW13, HN12, HMI10, HMI13, HDM+15]. Informative [Bar10]. Infrared [BFK+12]. Ingo [Hor11f]. Inputs [Mor12]. Inspection [QWKR14].

Insurance [Car12b]. Integer [SSG15]. Integrated [Ano10g, Bur11].

Intensive [Ano12f]. Interactions [DWD+14, Grö14, WMT12].

Interdependence [CS12, DF12, JSQ12, JS12a, JS12b, LW12, WSZ12].


Introduction [Boo10b, Hly10a, Lip12b, Yu12, Ano10l, Laz11, Lip10b, Ng11, Sym11].

Inverse [JK11, Oli12c, Pen15, Tad13, TBMM15, THS15, WX10, YC14].

Inversion [MMEDG14]. Inversions [CGR+15]. Irene [Bar10, Cha12].


Jeff [Mey12b], Jeffrey [Ano10a, Ano12g], Jennifer [Hor10d], Jensen [Fot10b], Jiang [McC12c], Jianhong [Par11], Jiming [McC12c], JMP [Sar11, Wu12], John [Ng12], Johnson [Hor10b], Joint [DJ15, LRL+12b, LRL+12a], Jon [Lip11b], Jonathan [Qia10b], Jones [Che12a, Ng11, Atk12], Jose [Sar11], Joseph [Wlu12], Joseph [Ano11k, Nag11, Qu12, Ros11], Jr. [Chi12c], Judea [Ano10i].

Judgment [Gol11a], Judith [Ano10t], Jump [KQ14], Jumps [TH10].

Jun [Ano11u], Junichi [Gho12a], Junger [AA12], Just [Bzi11].

Kahle [Ano10e], Kalman [HGL+13], Kaltenbach [Neu12a], Karen [Che12b], Karl [Mey12a, Qiu12], Keener [Qu11], Keh [Hor12d], Keh-Shin [Hor12d], Kelbert [Hly10b], Kelly [Hly12], Ken [Hec11], Kenett [Ahm10].

Kenichiro [Gho10b], Kennedy [Ke11a], Kenneth [Ano11d, Ano11h], Kenichiro [Gho10b], Ken [Hec11], Kenett [Ahm10].

Keying [Ano11f], Khuri [Oli11b], King [Mic10], Klein [Ano12q], Kleinbaum [Ano12q], Kleinberg [Lip11b], Kleinman [Hec11], Klugkist [Bar10].

Kneib [Ano10q], Knowledge [Ano11u], Koehn [Hor11c].

Kolaczyn [Fre12], Koller [Bha12], Kolchin [Ano11n], Koop [Ban11].

Kragh [Lip11c], Kriging [CBG+14, PT14], Kriging-Based [CBG+14], Krishnamoorthy [You10], Kroese [Ano10n].

Kukush [Mey11c], Kulik [Mey11c], Kung [Qia10b], Kung-Sik [Qia10b].

Kurt [Lip11b].

L [AA12, Ano11g, Ano12g, Ano12k, Ban11, Gho12a, Hor10d, Hor12c, Oli10a], Labordère [Hor10a], Lang [Kat11], Lange [Ano11d, Ano11h], Laplace [Bor12].

Large [Ano12n, cCOP+13, NS15, NKCB14, PSB+13, RB10, YR11, McC12c], Large-Vector [NS15].

Larry [Ano10s], LASSO [ZJT11], LASSO-Based [ZJT11], Latin [DP10], Lattice [QAH14, Kuh10], Laurent [Lip11a].

Lauro [Ano11e], Lavallée [Esp11], Law [SS15, Jen10], Lawrence [Ano11g], Lawson [Li10], Lawton [Syl12], Lazar [Mai11], Learned [BVW10].

Learning [Che12b, Fre13, The13, ZZZ+15, Ano10i], Least [CM11], Lectures [Hor11b], Lee [Che11a, Ban10b], left [KMM11], Legendre [Mey12c], Lehmann [Ano12k], Lemieux [Ng10], Lene [Lip11c], Lenz [Jen11], Lessons [BVW10], Letter [ANAC14, Con10], Level [AG12, Edw11, Grō14, SdCR12, Van10], Leveraged [BMS10], Li [Che12a], Libraries [SWMW13], Life [Liu12, Mey12a], Lifetime [Ano10d, WYJ10], Lii [Hor12d], Likelihood [SGC14, XC10], Limits [EW10, Hof10, ZPM14].

Linnios [Ano10e], Lin [Che11c], Linear [CZ15b, Lip11c, MZ13, PFF14, SSG15, Sea11a, SGC14, YR11, ZDH14, Gho11b, Oli11b], Liners [GGP10], Liu [Lip10a, Qiu12], Local [Fot10a, MQ11, PD11], Locally [NHB+13], Locarek [Ano11u], Locarek-Junge [Ano11u], Location [BJFB14, EW10, HLP13, RTA11], Location-Scale [HLP13], Log [AMY14, EW10], Log-Gamma [AMY14], Log-Location-Scale [EW10].


Modeling [Ano10e, Ano12f, Ap10, Ban10b, CM14, CMS10, DJ15, Hly10a, HSL+13, Hor10a, JSM15, KJB11, Lti10, MBR14, Mye11b, Nku10, Pen10, QZW10a, QZW10b, RMVH11, Sea11b, Tsu10, TWY14, VSM13, WBD10, ZSGM14, ZZZ+15, dMvW10, Lip12c, Oli12a, Bai12].

Modelling [Ano10q, Ano12p]. Models [And11, Ano10i, AGV12, Bha12, CBC15, CHKC10, DJ15, Dri10, EW10, FK14, GAZ15, Gho11b, Gho12a, Gol11a, Gol12c, GL12, GACH10, GWN13, HN12, HRC10, Hof10, HW10, JP13, LRL+12b, LRL+12a, ME12, Mor12, Oli10b, PD11, PFF14, TW12, Wu12, XC10, YR11, ZQZ11, Bai12, Hec10, Ros11, Sea11a].


Monte [Ano10a, Che12a, Neu11, Ng10, SH14, Ng10]. Montserrat [Bur12]. Morality [Lip12d]. Mosteller [Ano10t]. Motion [TQW13]. Motoda [Lip10a]. Mou [Hor10c]. Mou-Hsing [Hor10c].


Murrell [Sym11]. Myatt [Hor10b].

N [Ano10e, Bai11, Hor12d, Oli10b]. Naes [Hor11e]. Nanocomposites [ZZC+14]. Nanostructures [ZDH14]. Narayan [Hly10a]. NASA [BFK+12].


Che12b, Cin11, Cob10, Esp11, Fot10b, Fot10a, Fre12, Gho10b, Gho10a, Gho11a, Gho11b, Gho12a, Gho12b, Gol11b, Gol11a, Gol12c. **Review** [Gol12b, Gol12a, Gru11, Hec10, Hec11, Hey12, Hin11, Hly10a, Hly10b, Hly11, Hly12, Hor10b, Hor10d, Hor10c, Hor10a, Hor11f, Hor11d, Hor11b, Hor11c, Hor11a, Hor11e, Hor12c, Hor12b, Hor12d, Hor12a, Jar12b, Jar12a, Jen10, Jen11, Kat10, Ke10, Ke11a, Kuh10, Laz10, Laz11, Li10, Lip10a, Lip10b, Lip11a, Lip11c, Lip11b, Lip12b, Lip12d, Lip12c, Lip12a, Lu11, Mag11, Mai11, McC10, McC12b, McC12c, McC12a, Mic10, Mye11a, Mye11b, Mye11c, Mye12a, Mye12c, Mye12b, Mye12d, Nat12, Neu10b, Neu10a, Neu11, Neu12c, Neu12b, Neu12a, Ng10, Ng11, Ng12, Nku10, Oli10a, Oli10c, Oli10b, Oli11b, Oli11a, Oli12c, Oli12a, Oli12b, Par11, Pen10, Pfa12, Qia10b, Qia10a, Qiu12, Qu11, Qu12, Ros11, Rut12, San11, Sar11, Sau10, Sau11, Sau12, Sea11a]. **Review** [Sea11b, Sea12, Sen11, Sym11, Van10, Wie11, WMI11, Wlu12, Ye10, You10, Yu12]. **Reviews** [Ano10u, Ano10v, Ano10w, Ano10x, Ano10q, Ano11r, Ano11s, Ano11t, Ano12s, Ano12t, Ano12u, Ano12v, Ano13c, Ano13d, Ano13e, Ano13f, Ano14b, Ano14c, Ano14d, Ano14e, Ano15a, Ano15b, Ano15c]. **Riccomagno** [Ano10f]. **Richard** [Hor12d]. **Richly** [CHKC10]. **Rick** [Laz10, Sea12]. **Ridge** [Mar11]. **right** [KMM11, WYJ10]. **right-censored** [WYJ10]. **Rimas** [Ano11n]. **Rinaldo** [Ano12i]. **Risk** [Hor12b, Mye11c]. **Risks** [SS15, YXTS12]. **Robert** [Bzi11, Gol11c, Neu11, Ng11, Qu11, Sau11, Van10]. **Roberto** [Cha12]. **Robinson** [Mye12b, Ng11]. **Robust** [AMY14, BN12, CFF13, DMW10, Far14, FD15, Got10b, Got10a, LSP13, Mar11, ME12, SD12, SDCR12, SD15, TW12, TW13, THS15, Ano11k]. **ROC** [Qia10a]. **Rogantin** [Ano10f]. **Rojo** [Ano12k]. **Role** [Neu10b]. **Rolling** [RKE10]. **Ron** [Ahm10]. **Ronald** [Cha11]. **Rongling** [Che11c]. **Rosen** [Fot10a, GLLS14]. **Rosenbaum** [Gol11b]. **Rosenblatt** [Hor12d]. **Ross** [Ano11l]. **Rotations** [SGH13]. **Row** [Qu10]. **Row-Column** [Qu10]. **Rowena** [Ban10a]. **Rubinstein** [Ano10n]. **Rueven** [Ano10n]. **Ruggeri** [Ahm10]. **Rumours** [Lip11a]. **Rutledge** [Bzi11].

S [Ahm10, Ano10e, Bur10, Oli10a, Pfa12, Sar11]. **Salamaso** [Ano10p]. **Samaniego** [Gru11]. **Sample** [McC12c, SNM10, Wyl10]. **Samples** [QAH13, KMM11]. **Sampling** [CBC15, LWB13, Laz11, LQ14, LZ15, LMS15, Nat12, QWKR14, SH14, WYJ10, Esp11, Ng10]. **Sandra** [Ano12l]. **Sara** [Ano12m]. **Sarkar** [Kuh10]. **SAS** [Ano11o, Sau11, Sea11a, Sea12, Ke11b, Gho10a, Ng12, Oli10a, Hec11, Ke11a]. **SAS/IML** [Sea11a, Sea12]. **SAS(R)** [Bzi11, Rut12]. **Saveliev** [Oli10b]. **Sawitzki** [Boo10b], **Scale** [EW10, HLP13, HP12, RTA11]. **Scan** [NHB+13, Nag11]. **Scheme** [LQ14]. **Schemes** [FNL11]. **Schinazi** [Ano12i]. **Schlattmann** [Hec10]. **Schmee** [Wlu12]. **Schmid** [Jen11]. **Schreier** [Ke11b]. **Science** [Ano10k, Hor11e]. **Sciences** [Lip12a, Mye12a, Mag11, Mye12a]. **Scientific** [Hor12b, Ng11]. **Scott** [Che11a]. **Screening** [ACH14, BGMA14, DWD+14, LSP13, MDS12, QX14, Qu10, SWWR14, WB11, ZHOY13].
Dav13, GJ10, Gho10b, Gol12b, HEM10a, HEM10b, Haz10, Hec11, Hey12, HDM+15, Jen11, JY15, Ke11a, LPVW13, LQ14, LS13, Lip10b, LM15, LM13, Mai11, Neui12b, O’C10, Oli11a, Pen10, Pfa12, QL11, SF10, SB10, Sin10, SS15, SNY+10, VSM13, WAC10, WM11, Whu12, YR11, ZJT11, dCC11, Ano10q, Ano10p, Ano11o, Ano11o, Ano11o, Ano12b, Fre12, Hor11d, Hor11c, Jar12b, Lip12c, Ng12, Sca12, Ye10, You10]. Statisticians [Fot10b, Ano11h].


Thickness [LM15]. Thomas [Ano10q, Ano11k]. Thorn [Neu12c].
Thoughts [Jos12b, SJ12]. Three [MZ13]. Throughput [LSP13, Qu10].
Time [Ano10g, Ano10m, CMR10, Dri10, HRC10, HM13, Mor12, NS15,
QWKR14, ZSM14, Qia10b, Sea11b]. Time-Between-Event [QWKR14].
Time-Dependent [HRC10]. Time-Varying [Mor12]. Times [Fot10a].
Titanium [LMT14]. Tobias [Ano12e, Ban11]. Toine [Ano10r].
Tobias [Ano11u, LM13]. Tools [Jar12b]. Topics [Qu11, Ano12j].
Tormod [Hor11e]. Torsten [Che11b, Pfa12]. Tough [Bre14a].
Tolerance [EW10, Hof10, You10, ZPM14]. Tomie [Hor11c].
Ton [Ano10r]. Tool [Ano11u, LM13]. Toms [Jar12b]. Topics [Qu11, Ano12j].
Toralmod [Hor11e]. Torens [Che11b, Pfa12]. Tough [Bre14a].
Traffic [CM14, VSM13]. Transfer [FK14, ZZZ +15]. Transformation [MZ15].
Transit [Haz10]. Translation [Hor11c]. Transportation [Car14].
Tree [ZOY13]. Treed [KKS +14]. Trend [LCC12]. Trials [Ano10r, Ano11g, Che11a, Gol12b, Gol12a].
Trinadade [Ano12e], Trumbo [Laz11]. Truncated [ZSM14]. Tunable [PGRC13a, TQW13].
Tutz [Ano10q]. Twitter [Tad13]. Two [CGR +15, Edw11, Gr614, MDS12, SdCR12,
SM10, TBMM15, TIS15, Van10, WMT12, Zha11]. Two-Dimensional [CGR +15].
Two-Stage [MDS12, TBMM15]. Two-Way [TIS15, Zha11]. Type [KMM11, WYJ10].

U [Hly10a]. Ultrasonic [LMT14]. Unbalanced [Hof10a]. Uncertainty [CGB +14, Got10b, Got10a, MMEDG14, NAEK15, RKE10, TG10].
Use [GJ10, HEM10a, HEM10b, HM10, O’C10, SF10, Sin10, WAC10].
Use-Rate [HM10]. Used [Bre14a]. Users [Gol11c, Rut12, Sau11]. Using [Ano11o, Ano12o, AVG12, Bai12, Che11b, GBH +13, LC15, GW13, HRC10,
HGL +13, Jos12a, JDTW15, Ke10, Ke11b, LWB13, LMT14, LQ14, LD11,
LCac13, MMEDG14, MBR14, Ng11, Par14, Pfa12, Sar11, SdCR12, XC10,
ZOY13]. Utilizing [LACR11].

Violence [Lip12d], Virginia [Ano12h]. Visualization [Hor10b, Kuh10].
Vladimir [Ano11n, Nag11]. Vol [Fot10b, Hor11b]. Volinsky [Han10].

W [Ahm10, Aud11, Ano11i, Ano11k, Ano12n, Ano12c, Bai11, Jar12b, Jen11,
References


REFERENCES

Anderson-Cook:2014:CTG


Arnouts:2012:SLD


Alonso:2011:SDF


Antoniadis:2012:VSA


Ahmed:2010:BRB


Agostinelli:2014:REG

REFERENCES


Anonymous:2010:BRBm


Anonymous:2010:BRBn


Anonymous:2010:BRBb


Anonymous:2010:BRBe


Anonymous:2010:BRBo


Anonymous:2010:BRBc


REFERENCES


Anonymous:2011:BRc


Anonymous:2011:BRd


Anonymous:2011:BRe


Anonymous:2011:CTR


Anonymous:2011:EC


Anonymous:2011:IV


Anonymous:2012:TP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2014:BRd


Anonymous:2014:TP


Anonymous:2014:TEC


Anonymous:2014:EEB


Anonymous:2015:BRa


Anonymous:2015:BRb


Anonymous:2015:BRc


Anonymous:2015:NPM

REFERENCES


Bandyopadhyay:2010:BRBa


Bandyopadhyay:2011:BRB


Barker:2010:BRB


Barrett:2011:BRB


Braverman:2012:MDA


Boukouvalas:2014:ESM

REFERENCES


Booth:2010:BRBa


Bornkamp:2012:CCI


Brenneman:2013:NSW


Brenneman:2014:CSU


Brenneman:2014:NSW


Burr:2010:BRB


Burr:2011:BRBb

REFERENCES


REFERENCES


Chokshi:2012:AHA


Charnigo:2011:GCD


Clemmensen:2011:SDA


Cinar:2011:BRB


Chang:2014:MCT


Chen:2015:E


Carpio:2014:MES

REFERENCES

CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic).


REFERENCES


REFERENCES


[DMW10] Tirthankar Dasgupta, Arden Miller, and C. F. Jeff Wu. Robust design of measurement systems. Technometrics, 52(1):80–
REFERENCES


REFERENCES


REFERENCES

Forrester:2013:CPP


Fotopoulos:2010:BRBb


Fotopoulos:2010:BRBa


Fricker:2013:MGP


Frey:2012:BRB


Frey:2013:CDA


Graves:2010:RMA


Pedro Galeano, Esdras Joseph, and Rosa E. Lillo. The Mahalanobis distance for functional data with applications to classifi-
REFERENCES


Goldstein:2011:BRBb

Goldstein:2011:BRBb

Goldstein:2011:BSU

Goldstein:2012:BRBc

Goldstein:2012:BRBc
REFERENCES


Marvin H. J. Gruber. Book review: *A Comparison of the Bayesian and Frequentist Approaches to Estimation* by Francisco
REFERENCES


**Guo:2013:BME**


**Guo:2013:BNM**


**Hand:2010:FDT**


**Hazelton:2010:SIT**


**Hong:2015:SMD**


**Heckler:2010:BRB**

REFERENCES

[Heydorn:2012:BRB]

[Hering:2011:CSP]

[HGL+13]
REFERENCES


Hornikov:2010:BRBd


Hornikov:2010:BRBa


Hornikov:2010:BRBc


Hornikov:2010:BRBb


Hornikov:2011:BRBe


Hornikov:2011:BRBc

Hornikova:2011:BRBd


Hornikova:2011:BRBb


Hornikova:2011:BRBf


Hornikova:2011:BRBa


Hornikova:2012:BRBd


Hornikova:2012:BRBb


Hornikova:2012:BRBa

REFERENCES


REFERENCES

Jones-Farmer:2014:ACC


Joseph:2011:RBI


Jones:2011:EDM


Joseph:2013:CES


Joseph:2012:BCU


Joseph:2012:CDS


Joseph:2013:NND

REFERENCES

Jun:2013:MRM


Jiang:2012:CR


Jones:2015:BDM


James:2012:CR


Joseph:2015:EDS

REFERENCES


Gratiet:2015:CBS

Lu:2013:CSS

Lawless:2012:TMT

Lawless:2012:MWC

Lim:2011:AFI

Lee:2012:CDD
REFERENCES

Lenno:2013:BME


Li:2014:BNT


Li:2010:BRB


Lipovetsky:2010:BRBa


Lipovetsky:2010:BRBb


Lipovetsky:2011:BRBa


Lipovetsky:2011:BRBc

[Lip11b] Stan Lipovetsky. Book review: *Networks, Crowds, and Markets: Reasoning About a Highly Connected World* by David Easley; Jon


REFERENCES

Linkletter:2012:ECT


Linkletter:2012:CTR


Lin:2013:CSS


Lim:2013:RAH


Lu:2011:BRB


Li:2012:CR

REFERENCES

La:2013:MBS


Lo:2013:GSA


Li:2014:CMS


Li:2015:MBS


Li:2015:RSE


Mag:2011:BRB


Mai:2011:BRB

REFERENCES


[MDS12] Hyejung Moon, Angela M. Dean, and Thomas J. Santner. Two-stage sensitivity-based group screening in computer exper-


REFERENCES

Morris:2015:PED


Mukherjee:2011:DID


Myers:2011:BRBa


Myers:2011:BRBBb


Myers:2011:BRBc


Myers:2012:BRBa

Myers:2012:BRBb

Myers:2012:BRBc

Myers:2012:BRBd

Mai:2013:NCE

Mai:2015:NVT

Nam:2015:USS

Nagara:2011:BSM
H. N. Nagaraja. *Scan Statistics: Methods and Applications* by Joseph Glaz; Vladimir Pozdnyakov; Sylvan Wallenstein. *Techno-


REFERENCES


Nkurunziza:2010:BRB


Ngueyep:2015:LVA


Nobre:2011:SVA


O'Connor:2010:RGM


Olive:2010:BRBa


Olive:2010:BRBc


REFERENCES

Park:2011:BRB

Park:2014:EMP

Picard:2013:QER

Page:2011:BLC

Pen:2010:BRB

Pen:2015:IGP
REFERENCES

Pfahler:2012:BRB


Pan:2014:CDD


Picheny:2013:QBO


Picheny:2013:R


Parker:2011:DEC


Piepel:2013:CSC


Plumlee:2013:CAS

REFERENCE


REFERENCES


REFERENCES

Qiu:2014:UDS

Qiu:2010:NPMa

Qiu:2010:NPMb

Ranjan:2013:CCN

Ryan:2010:MAF

Ranjan:2008:SED

Ranjan:2011:ESE
REFERENCES


Seaver:2011:BRBb


Seaver:2012:BRB


Sengupta:2011:BRB


Sen:2010:RGM


Storlie:2013:MCC


Swihart:2014:RLR

REFERENCES


Sudjianto:2010:SMF


Somboonsavatdee:2015:SIP


Sartono:2015:BOD


Steinberg:2010:ER


Steinberg:2010:MIA


Sklar:2013:NRB


Scinto:2014:CNG

[SWWR14] Philip R. Scinto, Robert G. Wilkinson, Zhen Wang, and Andrew Rose. Comment: Need for guidelines on appropriate screening


REFERENCES


REFERENCES

[Wilson:2010:RGM]

[Wolters:2011:SAM]

[Woodall:2010:NPM]

[Winterfors:2012:BME]

[Wiener:2011:BRB]

[Woods:2014:R]


[XC10] Huiping Xu and Bruce A. Craig. Likelihood analysis of multivariate probit models using a parameter expanded MCEM algorithm.
REFERENCES


Xiong:2010:SNN


Xiong:2013:SDA


Ye:2014:IGP


Ye:2010:BRB


Young:2010:BRB


Young:2011:SEL

REFERENCES

Yu:2012:BRB


Ye:2014:SEG


Ye:2012:DBB


Yu:2012:ODF


Zhu:2014:DOD


Zhang:2010:IEG


Zhang:2011:TWM

Zhang:2013:AHD


Zou:2011:LBD


Zimmer:2014:PST


Zhou:2011:SAE


Zhou:2014:FTW


Zou:2011:MSE

Zou:2015:EOM


Zhu:2014:PEW


Zhou:2014:DSC


Zou:2015:TLA