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

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Title word cross-reference

#9 [Jen11].
$100.00 [Mar19a]. 2^{k-p} [LL16]. 3 [CG16, MQ11, VGS19, ZQ18, ZZD+14].$
$46.36 [Mar19a]. C[0, 1] [BLK19]. C_p [CHS11]. D [ZDH14, LMW19]. G$
[HN18]. I_a [HN18]. k [Wy110]. N [RB10]. P [AGV12].

-Optimality [HN18]. -QPSO [LMW19]. -sample [Wy110]. -Splines
[AGV12]. -Valued [BLK19].

1 [CZ15a]. 10.1007 [Ahm19b]. 10.1007/978 [Ahm19b].
10.1007/978-3-319-91385-8 [Ahm19b]. 11th [Ano11u]. 1st
[Sau10, Sau11, Sau12].
2009 [Cob10]. 2014 [Ano16a]. 2015 [Ano16c]. 2016 [Ano16k, Ano17a, Ano17b]. 2017 [Ano17i]. 2018 [Ano18g]. 2nd [Ahm19b, Ano10s, Ano10g, Ano10n, Ano10o, Ano10i, Ano10l, Ano11d, Ano11p, Ano11h, Ano11j, Ano11i, Ano11c, Ano11k, Ano12n, Ano12i, Ano12c, Ano12d, Ano12p, Ano12o, Guo19, Jar12b, Oli11a, Pfa12, Qia10b, Qu12, Rut12, San11].

33rd [Ano11u]. 39 [Hor11b]. 3rd [Ano12e, Ano12q, Hly11, Mar19b, Ors19].

4th [Ano10r, Ano11g].

5th [Ano12h].

6 [Mar19a].

8 [Ahm19b].

978 [Mar19a]. 978-1-4987-7606-6 [Mar19a]. 978-3-319-91384-1 [Ahm19b]. 978-3-319-91385-8 [Ahm19b, Ahm19b].

Analysing [Hor11a]. Analysis [Ahm19a, ANAC13, AGMRS11, ACH14, Ano10o, Ano10d, Ano10e, Ano11f, Ano11e, Ano11u, Ano12n, Ano12j, Ano12g, Ano12o, BFK+12, Bur10, CMR10, CM17, CJJL14, CCC13, CHWE11, CFF13, CRCH18, DS17, Dav13, EDR16, FK14, Fre12, Fre13, GLLS14, HS14, Hec11, Hly10a, HP12, HJM15, JAP15, Ke10, Ke11a, LKS16, LD11, LSP13, LS13, Lip10b, Lip12a, LWM13, Mag11, MZ13, Mai11, MW19, Mar19a, Nku10, Oli10c, Oli12a, PZQ16, Pie13, PHBF17, Qia10b, Qiu12, Ruk15, SL18, SDR15, WYHT18, WMP18, Wie11, XKHY18, XQW13, XC10, YZW19, YZW19, Yu12, ZHOY13, ZM19, ZCM+18, dCC11, Ano10s, Ano10j, Ano11c, Ano12h, Ano12q, Ano10g, Ano12d, Gho19, Hor10a, Oli10a].

Averaging [Fra19, RKE10]. Award [Ano13b, Ano14a, Choi11, Choi12, Mit10, Ano16k, Ano16a, Ano16c, Ano17i, Ano17b, Ano18g, Bre13, Bre14b, Hla15].

Ano12k, Ano12d, Ano12q, Ano12o, Ano12l, Ano12r, Ano12m, Ano12s, Ano12t, Ano12u, Ano12v, Ano13c, Ano13d, Ano13e, Ano13f, Ano14b, Ano14c, Ano14d, Ano14e, Ano15d, Ano15a, Ano15b, Ano15c, Ano16d, Ano16e, Ano16f, Ano16g, Ano17f, Ano17c, Ano17d, Ano17e, Ano18a, Ano18b].

Book [Ano18c, Atk12, Bai11, Bai12, Ban10b, Ban10a, Ban11, Bar10, Bar11, Bha12, Boo10b, Boo10a, Bur10, BL11, Bur11, Bur12, Bzi11, Cha11, Cha12, Che11c, Che11a, Che11b, Che12a, Che12b, Cin11, Cob10, Esp11, Fot10b, Fot10a, Fre12, Gho10b, Gho10a, Gho11a, Gho11b, Gho12a, Gho19, Gol11b, Gol11a, Gol12c, Gol12b, Gol12a, Gru11, Guo19, 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, Kat11, Ke10, Ke11a, Kuh10, Laz10, Laz11, Li10, Lip10a, Lip10b, Lip11a, Lip11c, Lip11b, Lip12b, Lip12d, Lip12c, Lip12a, Lip19a, Lip19b, Lip19c, Lip19d, Lip19f].


D [Ano11g, Ano12c, Bai12, Boo10a, Che12b, Fre12, Hey12, Mye12b, Nat12, Qia10b, CG16, MQ11, ZQ18, ZZD+14]. Dale [Ban11, Gho12a]. Damage [YZW19]. Daniel [Ano11i, Mye12c]. Daphne [Bha12]. Darren [Ano12p]. DasGupta [Ano11m, McC12b]. Data [Ano10j, Ano10h, Ano10d, Ano11o, Ano11u, Ano12f, Ano12j, Ano12g, Ano12o, Bai12, BFE+19, BJFB14, BDB15, Bur10, CBBJ18, CM11, CM17, CCC13, CMAC12, eCOP+13, CY17, CRBM19, DGS13, Fre13, GJL15, Ger15, Gho19, GG12, Guo19, Hec11, HM13, HDM+15, Hor10b, Hor11a, HRKV16, HW10, ILS+17, JAP15, JDLH16, JFEH14, JP13, Ke10, Ke11a, Kuh10, LG13, LKS16, LSP13, Lip12a, Lip19b, LCAc13, Mar11, Mar19a, MGSC18, MLBM19, MBR14, NKB14, Nku10,
Oli10c, Oli12a, Par14, PHK^+18, Pen15, Qiu16a, RHK11, RMVH11, RTA11, RV18, SHD18, Sar11, SWW^+16, STZW16, SAR16, SZ19, Sym11, WX10, WYHT18, Wy10, XWL18, XKHY18, XHM^+17, YPS18, YPP19, YT16, ZQ18, ZLD16, ZY17, ZYS15, ZYH14, ZCM^+18, ZWZJ15, Ano10o, Chen12b, Fre12, Gho11b, Gho12a, Gol12c, Kat11, Mai11, McC10, Qia10a, Ano11c.

Data [Par11, Sau10, Sau12]. Data-Centric [Lip19b]. Data-driven [Wy10].

Data-Focused [CCCI3]. Database [SDR15]. Dataset [BFD12].

Datasets [GB18, KH19, NKCB14, ZHOY13]. David [Ano10t, Ano11g, Ano12e, Ano12q, Ano12r, Bai12, Hor10d, Lip11b, Pen10, Qia10a]. Davis [Hor12c, Hor12d].


Degenerate [ZZZ^+15]. Degradation [Ano10e, HDM^+15, Pen15, SYW19, TL16, WX10, WMEW13, VWGR11, XKHY18, YXTS12, YC14, ZY18, ZSGM14]. Degradation-Based [YXTS12].

Degrees [CHKC10]. Deletion [PFF14, RMZ15]. DeMets [Ano11g].


Dependent [GGP10, HRC10, LD11, Liu12]. Depth [HS19, TMAZ18].

Derivative [CHS11, HSL^+13]. Derived [TW12]. Descent [SAH^+17]. Described [CMR10]. Design [AA12, ANAC13, Atk12, BN12, BHGL19, DMW10, DP10, DASS17, EPD18, GJ19, LC15, JLLM^+16, JN17, Jos12a, KJB11, KAT18, KKS^+14, LHTD18, LZ15, MSEA17, Mor15, MGJ141, OW17, PGS11, Pec13, PJW13, PHBF17, RBM08, SD15, Tad13, TW12, TW13, Tan13, Tan15a, XQW13, XDHQ16, ZDH14, RBM11, Ye10, Gol11b, Neu10a, Wie11].

Design-Based [JN17, XDHQ16]. Designed [LACR11]. Designs [ASDMLF16, ACH14, AG12, BMB15, CMAC12, CWW17, DSD12, DASS17, Edw11, ES17, EJLN17, GG12, Got10b, Got10a, Gr614, He19, HN18, HQH16, JN11, Jon13, JSM15, JN16, JN17, JDTW15, JWG^+19, JGBM19, LL16, LMZ19, LMW19, MM19, ME12, Oli10a, PCWW16, Qu10, RB10, SSG15, SGS15, SWWR14, Shc17, Sdc12r, Tan13, TG15, TG17, TG10, VX19, VG19, Wv11, WMT12, Mic10]. Destination [Car14, Haz10].

Destructive [XXHY18]. Detecting [RMZ15, RV18, ZDD^+14]. Detection [AHS16, BFET^+19, BVW10, BH13, FQ18, Fra19, GWN13, Han10, JFJ^+19, KQ14, KRSA15, LMT14, NHB^+13, SB10, Ste10h, TMHH17, WB18, YPS17, YZW12].

Deteriorating [YXTC14]. Deterministic [HS14, JWG^+19, RHK11, Tan17]. Development [And11, Mor15].


HRSV16, LS13, LMS15, Mar11, PTZ19, Pie13, PH16, SL18, WSZ14, YPS18, ZHOY13, ZLD16, ZWJ15. **Dimensions** [QLS+19]. **Dimitris** [Hor12d]. **Dirk** [Ano10n]. **Discovering** [SAR16]. **Discrete** [Ano12c, GJ10, HEM10a, HEM10b, Kle13, LMW19, MW19, O’C10, SF10, Sin10, WAC10]. **Discrete-Event** [Kle13]. **Discrete-Use** [GJ10, HEM10a, HEM10b, O’C10, SF10, Sin10, WAC10]. **Discriminant** [CHWE11, MZ13, ZM19, ZS15]. **Discrimination** [WZ19]. **Discussion** [Han10]. **Disease** [Hor11d, Li10]. **Disparate** [SHD18]. **Dispersion** [HL17, TL16]. **Distance** [CYZ17, GJL15, GAZ15, HS16, HS17, JK11, WZ19]. **Distributed** [AS16]. **Distribution** [AMY14, Ap12, BJFB14, CM17, CZZ16, CY17, HRC10, Oli12b, WW18, Zha10, ZTEM17]. **Distribution-Free** [BJFB14, CM17, CZZ16]. **Distributions** [BJFB14, CM14, DNV16, FNL11, KRSW19, WJY10, Gho11a, Pen10]. **Dmytro** [Mye11c]. **Do** [DM12, Jos12b, Lee12, OW12, SJ12]. **Dobson** [Hor11a]. **Doganaksoy** [Neu10b]. **Dol** [Jos12b, Lee12, OW12, Jos13, SJ12]. **Doll** [DM12]. **Dominating** [Gro14]. **Donald** [Hor12c]. **Dongchu** [Ano10p]. **Down** [XTP17]. **Downscaling** [MKBN19]. **Drăghici** [Ano12o]. **Draief** [Lip11a]. **Driven** [JY15, WY11]. **Drton** [Hor11b]. **Dudley** [Ano11n]. **Dudoit** [Ano12l]. **Durrett** [Laz10]. **Dynamic** [Ano19b, AGMRS11, CJL14, Ger15, HM13, HD+15, LQ14, PTZ19, QX14, QZ18, RKE10, TCL16, TC17, YR11, ZY18, Goli12c]. **Dziga** [Lip19c].

e-book [Ahm19b, Mar19a]. **Early** [SB10, XHX17]. **Early-Warning** [XHX17]. **Easley** [Lip11b]. **Ecology** [Hor12a, Mye12c, Oli10b]. **Econometric** [Ban11]. **Econometrics** [Hor10d]. **Economic** [Lip19f, McC10]. **Economics** [Mye12a]. **Economy** [Nat12]. **Ecosystems** [XMM16]. ed [Ahm19b, Ano10s, Ano10g, Ano10r, Ano10u, Ano10o, Ano10i, Ano10l, Ano11d, Ano11p, Ano11g, Ano11j, Ano11i, Ano11c, Ano11k, Ano12h, Ano12m, Ano12ro, Ano12q, Guo19, Hly11, Jar12b, Mar19b, Oli11a, Ors19, Pfa12, Qia10b, Qu12, Rut12, San11, Sna10, Sna11, Sna12, Ano13j, Ano14h]. **Edition** [Ano12g, Ano12i, Ano12c, Ano12p, Ano12o]. **Editor** [Qu15, ANAC14, Ch11, Chi12b, Ch13, Con10, Ap17, E19, Qiu14, Qiu16b, Ste10a]. **Editorial** [Ano10v, Ano11v, Ano12b, Ano12w, Ano13g, Ano14g, Ano15c, Ano16i, Ano16h, Ano17b, Ano17g, Ano18d, Ano19d, Ano19b, CJDN15, Ch12a, Edi15]. **Educational** [Ano10p]. **Edward** [Mye11b]. **Effect** [Bag10]. **Effective** [XHX17]. **Effects** [Ap10, CMS10, DLY+17, ES17, HLC17, Hof10, Kat11, LRL+12b, LRL+12a, MGJ14, Oli10b, Pen15, QZW10a, QZW10b, SGC14, Tsu10, WBD10]. **Efficiency** [Ban10a]. **Efficient** [BGMA14, CMA12, CW16, CSM18, EDLN17, FNL11, JN11, KMQ18, SH14, ZM19, ZWZ15]. **Eigenvalues**
Exponential-Dispersion [TL16]. Exponential-Linear [ZDH14].
Exposure [JLLM+16]. Extensions [CZ15a, Oli10b]. Extrema [AGRI19].
Extreme [Wad16, Jar12a].

Factor [AGMRS11, AG12, Bag10, C JL14, ES17, Grö14, LMZ19, Tad13,
WMT12, ZX17]. Factorial [DASS17, EDR16, Fra19, Grö14, LMZ19, RB10,
SGS15, TG10, Van10, WMT12]. Factorial-Based [DASS17].

Fabrizio [Ahm10]. Facing [SB10]. Fellow [Ats17, EDR16, Fra19, Gro14, LMZ19, RB10,
SGS15, TG10, Van10, WMT12]. Factorial-Based [DASS17].


Festschrift [Ano10q, Hor10d]. Fetus [JLLM+16]. Fibrous [GLLS14].

Filling [DSD12, JGBM19]. Film [Lip19c]. Filter [HGL+13, Filtering [Hau19a, SPS18]. Filzmoser [Lip10b]. Finance [Ano10e, Hor10a, Jar12b, Jar12a, Ors19].


Forecasting [AGMRS11, HLSR15]. Forensic [LM13]. Forest [Mye12b].


Functional [Ano12]. CM14, DGS13, Dri10, EPD18, GJL15, GAZ15, Ger15, HS19, HJM15, Mai11, MGSC18, SZ19, SCG14, Tan18, YPS18, YZW12.
ZCG\textsuperscript{+}16, ZSGM14, ZCM\textsuperscript{+}18, Bur10]. Functions
[CBD\textsuperscript{+}17, JWF\textsuperscript{W}19, MGSC18, WHQ18]. Fund [Mye11a]. Fundamentals
[Cin11, Ano11g, McC12b, Oli11a]. Furberg [Ano11g]. Fused [SWF16].
Fusion [HLSR15, NKC14]. Future [ML16].

G [Ano10k, Ano12q, Ano16k, Ano18g, Bai11, Bre13, Bre14b, Bur10,
BL11, Che12b, Gho12b, Hia15, Hor11a, Oli10a, Oli10b, Sar11]. Galin
[Che12a]. Gamma [AMY14, Liu12, WW18, YXTC14]. Gamst [Oli10a].
[Mye11a]. Gil [Ano12q]. Given [WB18]. Graham [Che12a]. Gile<br>
Main-Effect [Bag10]. Maintainability [CMR10]. Maintenance [ZX17].
Making [Ano11f, Lip19f, Hor10b]. Maller [Ano11l]. Malley [Che12b].
Malware [KRSA15]. Management [Ano10o, GJ10, HEM10a, HEM10b,
HeC11, O'C10, SF10, Sin10, WAC10, Mye11a, Wu12]. Managers [McC12a].
Mantovan [Ano12f]. Manufacturing [DJ15, SHD18, dCC11]. Mapping
[Li10]. Maraschinghe [Ke11a]. Marco [Ban10b]. Marcus [Fot10a].
Malware [KRSA15]. Management [Ano10o, GJ10, HEM10a, HEM10b,
HeC11, O'C10, SF10, Sin10, WAC10, Mye11a, Wu12]. Managers [McC12a].
Mantovan [Ano12f]. Manufacturing [DJ15, SHD18, dCC11]. Mapping
[Li10]. Maraschinghe [Ke11a]. Marco [Ban10b]. Marcus [Fot10a].
An overview of the document is as follows:

**Oberwolfach** [Hor11b]. **Object** [Par14]. **Objectivity** [Ano10k]. **Observational** [Gol11b, Nat12]. **Observations** [LZH18, ML16, Pie13, YZW12]. **Observing** [MKB19]. **Ogunnaike** [Cin11]. **Oliver** [Hor11e]. **Oliver** [Gho11a]. **One** [AG12, Hof10, HRV19, ZC18]. **One-Sided** [Hof10, ZC18]. **Online** [JDLH16, LMS15, NHB+13, RKE10, SWW+16, XWL18, ZWZJ15]. **Only** [YT16]. **Onset** [VWGR11]. **Operating** [Gho10a]. **Oppenlander** [Wlu12]. **Optimal** [ASDMLF16, BMB15, Edw11, GJ19, HN18, LMW19, MGJ14, PS17, Q10, SRZ+19, Tad13, ZHOY13, ZDH14, AA12, Atk12, Gho10b]. **Optimality** [HN18]. **Optimization** [AS16, CW16, CL16, FD15, GGL+16a, HTW17, LACR11, MW19, PGRC13a, SCH17, SRZ+19, TW12, YPP19]. **Optimizing** [PCWW16]. **Optimum** [SNM10, TL16]. **Option** [Hor10a]. **Order** [Lip12b]. **Ordered** [TS16]. **Ordinal** [CRCH18, dMvW10]. **Ordinary** [LZW15]. **Organization** [Ano11u]. **Orientation** [SGH13]. **Orientations** [DNV16, SWW+18]. **Origin** [Car14, Haz10, Sen11]. **Origin-Destination** [Car14, Haz10]. **Orthogonal** [Bag10, Edw11, HQH16, MSE17, SSG15, SGS15, VGS19]. **Orthogonalizing** [XDHQ16]. **Orthonormal** [Tan15a]. **Other** [CHK10, KSB16, Pie13]. **Outbreak** [SB10]. **Outcomes** [EDR16]. **Outdoor** [HDM+15]. **Outlier** [YZW12]. **Outliers** [Far14, HS19, HRSV16, HRV19, PD11]. **Output** [Dri10, JDLH16, LZ16, Tan18]. **Outputs** [GBH+13, HLW16, Mor12]. **Over-Specified** [CBD+17]. **Overview** [Lip19d]. **Owen** [Ng11]. **Packet** [PGS11]. **Packets** [Mal19]. **Packing** [He19]. **Pair** [The13]. **Pairwise** [FP17, LZ16, LZH18]. **Pajevic** [Che12b]. **Palumbo** [Ano11e]. **Panel** [BFE+19]. **Paola** [Ano10p]. **Pap** [Ano10f]. **PAPERS** [Ano13h]. **Paradis** [Ano12d]. **Parallel** [eCOP+13, CGB+14, GACH10]. **Parameter** [Got10b, Got10a, HLBS19, She17, TW13, Tan15a, WC12, XC10, ZC18]. **Parameterized** [CHK10]. **Parameters** [Ruk15, SNM10, ZDH14]. **Parametric** [ZTEM17, ZYH14, dCCT15]. **Pareto** [CYZ17, KRSW19, LACR11, LCAc13, Zha10]. **Partial** [Ahm19e, CS16, Lip12b, ZL17]. **Particle** [LPVW13, LMW19, SPS18]. **Particles** [ASDMLF16, ZZD+14]. **Partition** [GLLS14]. **Partition-Based** [GLLS14]. **Partitioning** [CHK10, MLF+16]. **Path** [Ahm19e]. **Pathways** [Par14]. **Patil** [Nat12, Lip12b]. **Paul** [Ano12e, Bar10, Gol11b, Lip12c, Sym11]. **PCA** [HRSV16, HRV19, MGSC18]. **Peaks** [KRSW19]. **Pearl** [Ano10i]. **Penalized** [FPG19, GFK+18, HLBS19]. **Performance** [AS16]. **Periodic** [SHG12]. **Permutation** [Gui18]. **Permutations** [LL16, WHQ18]. **Perret** [Sea11a]. **Perspective** [EDR16, Gle13, Ban10b]. **Perturbation** [Lu11]. **Peter** [Ano11f, Ano11i, Atk12, Ban10a, Bur12, Che11a, Che11b, HeC10, Hey12, Lip10b, Nku10]. **Pfaff**
[KMM11, WYJ10]. right-censored [WYJ10]. Rimas [Ano11n]. Rinaldo
[Ano12]. Risk [Hor12b, Mye11c, Ahm19b]. Risks [SS15, YXTS12]. Robert
[Bzi11, Gol11c, Neu11, Ng11, Qu11, Sau11, Van10]. Roberto [Cha12].
Robinson [Mye12b, Ng11]. Robust [AMY14, BN12, CRW18, CFF13, DMW10, Far14, FD15, Got10b, Got10a, JFWF19, LSP13, MW19, Mar11, ME12, SD12, She17, SdCR12, SD15, TW12, TW13, Tan15a, TSH15, Ano11k].
Robustness [JGBM19]. ROC [Qia10a]. Rogantin [Ano10f]. Rojo
Rongling [Che11c]. Rosen [Fot10a, GLLS14]. Rosenbaum [Gol11b].
Rosenblatt [Hor12d]. Ross [Ano11l]. Ronald [Cha11]. Rongling [Che11c]. Rosenbaum [Gol11b].
Rongling [Che11c]. Rosenbaum [Gol11b].
Rongling [Che11c]. Rosenbaum [Gol11b].
Rongling [Che11c]. Rosenbaum [Gol11b].
Rongling [Che11c]. Rosenbaum [Gol11b].
Rongling [Che11c]. Rosenbaum [Gol11b].
S [Ahm10, Ano10e, Bur10, Oli10a, Pfa12, Sar11]. Salmaso [Ano10p].
Samaniego [Gru11]. Sample [McC12c, SNM10, Wy110]. Samples
[QAHS14, SHD18, KMM11]. Sampling [CBC15, JWG19, LVBI3, Laz11, LQ14, LZ15, LMS15, Nat12, QWKR14, SH14, XWL18, WYJ10, Esp11, Ng10].
Sandrine [Ano12]. Sara [Ano12a]. Sarkar [Kuh10]. SAS
[Ano11o, Sau11, Sea1a, Sea12, Ke11b, Gho10a, Ng12, Oli10a, Hec11, Ke11a].
SAS/IML [Sea11a, Sea12]. SAS(R) [Bzi11, Rut12]. Satellite [ZCW19].
Saunders [ZLD16]. Saveliev [Oli10b]. Sawitzki [Boo10b]. Scalable [GB18].
Scale [EW10, HLP13, HP12, NHQ17, RTA11]. Scaled [CS16]. Scan
[NHB13, Nag11]. Scheme [LQ14, STZW16]. Schemes [FNL11, JN16].
Schinazi [Ano12]. Schlagmann [Hec10]. Schmee [Wlu12]. Schmid
[Len1]. Schreiber [Ke11b]. Science [Ahm19b, DNV16, Ano10k, Hor11c].
Sciences [Ahm19c, Lip12a, Lip19b, Mye12a, Mag11, Mye12a]. Scientific
[Hor12b, Ng11]. Scott [Che11a]. Screening
[ACH14, BGMA14, DWD14, JN16, JN17, LSP13, MCE17, MDS12, QX14, Qu10, SWWR14, WB11, ZHOY13]. Search [GH16, Jon13, WB11]. Season
[NAEK15]. Seasonal [AGMRS11, Hor11a]. Secch [Ano12f]. Second
[Ano12g]. Sectional [ZZD14]. Selected
[Ano11n, Ano11l, Ano11m, Ano12k, Ano12l, Ano12m, Hor12c, Hor12d].
Selecting [LCAC13, MCE17]. Selection [AGV12, BLK19, Fra19, HLBS19, LJ17, LJ14, PFR15, SWM13, TW13, Wad16, WB11, ZLD16, Lip10a]. Self
[STZW16]. Self-Starting [STZW16]. Semifoldover [Edw11]. Seminars
[Hor11b]. Semi-parametric [LZW15, SDR15, XHY18, YXT14]. Seneta
[Ano11l]. Sense [Hor10b]. Sensing [NKCB14, ZCW19]. Sensitivity
[FK14, LWM13, MDS12]. Sensitivity-Based [MDS12]. Sensor
[JDLH16, PFR15, ZS15]. Sensory [Hor11e]. Sentiment [Tad13].
Separation [BWMG14]. Sequences [AHS16, SHG12]. Sequencing
[WHQ18]. Sequential
Truncated [ZSGM14]. Tukey [CRW18]. Tunable [PGRC13a, TQW13]. Tuning [HLBS19]. Turbines [PHD16]. Tutz [Ano10q].

Twitter [Tad13, XMM16]. Two [CGR+15, Edw11, ES17, EJLN17, FQ18, Grö14, HL17, MSE17, MDS12, PCWW16, SWW+18, SdCR12, SNM10, TBM15, THS15, Van10, VX19, VGS19, WMT12, Zha11].

Two-Dimensional [CGR+15]. Two-Factor [ES17, Grö14, WMT12].


Type [KMM11, WYJ10]. Types [SDR15].

U [Hly10a]. Ultrasonic [LMT14]. Unbalanced [Hof10]. Uncertainties [AGRI19].


Use [GJ10, HEM10a, HEM10b, HM10, O’C110, SF10, Sin10, WAC10]. Use-Rate [HM10]. Used [Bre14a]. Users [XMM16, Gol11c, Rut12, Saul11]. Using [Ano11o, Ano12o, AGV12, Bai12, CRW18, Che11b, EDR16, FPG19, GBH+13, LC15, GW13, HRC10, HCT17, HGL+13, JFF+19, JDLH16, JWF19, Jos12a, JTW15, JW+19, KMQ18, KRSA15, Ke10, Ke11b, KZS+18, LVB13, LMT14, LQ14, LZ16, LMZ19, LD11, Lip19f, LCAc13, MMD14, MBR14, Ng11, OY17, OW17, Par14, Pfa12, PCWW16, PSR17, PHD16, Sar11, SCH17, She17, SYW19, SdCR12, TAN15a, TL19, WND+18, XMM16, XTP17, XC10, YCZ17, ZHOY13, ZCM+18, BLK19]. Utility [WHQ18]. Utilizing [LACR11].


Variable [AGV12, BN12, BLK19, KSB16, MZ15, WSZ14, ZLD16].

Variables [HLLY16, Lip19a, Pen15, ZCW19]. Variance [MGJ14, Oli10a].

Variation [HS19, SAR16]. Variational [LAMO+16]. Variations [Mic10].

Varmuza [Lip10b]. Varying [DSM13, GAZ15, KL17, Mor12, NSS11, STZW16]. Vector [Hor11f, NS15].


Very [NKCB14]. Via [HN18, YPP19, CRR+15, CM14, Fra19, HTW17, MGSC18, PDR15, PT14, RKE10, YPS17, YPS18, ZLD16].

Vicente [Gho12a].


References


Mark C. Albrecht, Thomas A. Albrecht, Christopher J. Nacht-
REFERENCES


Ahmad:2019:BRS


Ahmed:2019:BRR


Ahmed:2019:CTM


Ahmed:2019:DNS


Ahmed:2019:PLS


Arnesen:2016:BDC


Agostinelli:2014:REG

Claudio Agostinelli, Alfio Marazzi, and Victor J. Yohai. Robust estimators of the generalized log-gamma distribution. Techno-


Anonymous:2010:BRBj


Anonymous:2010:BRBq


Anonymous:2010:BRBp


Anonymous:2010:BRBf


Anonymous:2010:BRBk


Anonymous:2010:BRBh

Anonymous. Book review: Statistical Methods for the Evaluation of Educational Services and Quality of Products by Matilde Bini; Paola Monari; Domenico Piccolo; Luigi Salmaso. Technometrics,
Anonymous:2010:BRBb


Anonymous:2010:BRBd


Anonymous:2010:BRBa


Anonymous:2010:BRBi


Anonymous:2010:BRRa


Anonymous:2010:BRRc

REFERENCES


REFERENCES


Anonymous:2011:BRa


Anonymous:2011:BRc


Anonymous:2011:BRd


Anonymous:2011:BRe


Anonymous:2011:CTR


Anonymous:2011:EC


Anonymous:2011:IV

Anonymous:2012:TP


Anonymous:2012:EB


Anonymous:2012:BRBg


Anonymous:2012:BRBj


Anonymous:2012:BRBe


Anonymous:2012:BRBc


Anonymous:2012:BRBh


Anonymous. Book review: *Spectral Analysis of Large Dimensional Random Matrices* (2nd ed.) by Zhidong Bai; Jack W.

Anonymous:2012:BRBm


Anonymous:2012:BRBl


Anonymous:2012:BRBk


Anonymous:2012:BRBo


Anonymous:2012:BRRa


Anonymous:2012:BR Rc

Anonymous:2012:BRd


Anonymous:2012:BRe


Anonymous:2012:TEC


Anonymous:2012:E


Anonymous:2013:TP


Anonymous:2013:ZAA


Anonymous:2013:BRa


Anonymous:2013:BRb


Anonymous:2014:BRc


Anonymous:2014:BRd


Anonymous:2014:TP


Anonymous:2014:TEC


Anonymous:2014:EEB


Anonymous:2015:BRa


Anonymous:2015:BRb


Anonymous:2015:BRc

Anonymous:2015:BR


Anonymous:2015:EBE


Anonymous:2016:ZAAa


Anonymous:2016:TP


Anonymous:2016:ZAAAb


Anonymous:2016:BRa


Anonymous:2016:BRb


Anonymous:2016:BRc

Anonymous:2016:BRd


Anonymous:2016:TEC


Anonymous:2016:EBE


Anonymous:2016:E


Anonymous:2016:NSW


Anonymous:2017:TP


Anonymous:2017:ZAA


Anonymous:2017:BRa

REFERENCES


REFERENCES


REFERENCES

Anonymous:2019:EA

Apley:2010:NPM

Apley:2012:PDC

Editor:2017:TER

Avron:2016:HPK

Amo-Salas:2016:OED

Atkinson:2012:BRB
REFERENCES


REFERENCES


[BLK19] Beatriz Bueno-Larraz and Johannes Klepsch. Variable selection for the prediction of $C[0,1]$-valued autoregressive processes using


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Carpio:2014:MES


Cheng:2016:CM


Capizzi:2011:LAR


Chen:2014:MCD


Capizzi:2017:PDF


Chapman:2012:CEC

Cano:2010:BRA

Chipman:2010:NPM

Coburn:2010:BRB

Conover:2010:LE

Culp:2019:DIP

Culp:2018:ARR
REFERENCES

Chang:2018:RLR


Crainiceanu:2012:CR


Cook:2016:SPE


Chen:2018:ESE


Chen:2016:CEI


Chen:2017:SDB

REFERENCES


REFERENCES


[DLY+17] Ling Dong, Xiaodong Li, Dan Yu, Hui Zhang, Zhong Zhang, Yanjun Qian, and Yu Ding. Quantifying nanoparticle mixing state to account for both location and size effects. Technometrics, 59(3):391–403, 2017. CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic).


REFERENCES


REFERENCES


REFERENCES

Frey:2012:BRB


Frey:2013:CDA


GACH10


GAZ15


GB18


GBH+13

REFERENCES


REFERENCES


REFERENCES


Goldstein:2011:BRBb

Goldstein:2011:BRBa

Goldstein:2011:BSU

Goldstein:2012:BRBc

Goldstein:2012:BRBa

Goldstein:2012:BRBb

Gotwalt:2010:ASC

Goldstein:2011:BRBb

Goldstein:2011:BRBa

Goldstein:2011:BSU

Goldstein:2012:BRBc

Goldstein:2012:BRBa

Goldstein:2012:BRBb
REFERENCES


REFERENCES

Guo:2013:BNM


Hand:2010:FDT


Hazelton:2010:SIT


Heaton:2017:NGP


Hong:2015:SMD


He:2019:SRS

REFERENCES


REFERENCES


REFERENCES


Hornikova:2011:BRBBb


Hornikova:2011:BRBF


Hornikova:2011:BRBA


Hornikova:2012:BRBD


Hornikova:2012:BRBBb


Hornikova:2012:BRBA


Hornikova:2012:BRBc

Adriana Horníková. Book review: *Selected Works of M. Rosenblatt* by Richard A. Davis; Keh-Shin Lii; Dimitris N. Politis. *Tech-
REFERENCES


Holmström:2012:BSS


Hwang:2016:SOA


Heaton:2010:ITD


Hubert:2016:SPH


Hubert:2019:MAO


Harari:2014:CCG

REFERENCES


REFERENCES


[JDLH16] Huijing Jiang, Xinwei Deng, Vanessa López, and Hendrik F. Hamann. Online updating of computer model output using real-
REFERENCES

Joseph:2015:SEC

Jensen:2010:BRB

Jensen:2011:BRB

Jones-Farmer:2014:ACC

Jhuang:2019:SSD

Joseph:2019:SFD


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

---

[James:2012:CR]

[JSQ12]

[James:2019:REU]

[JWFW19]

[Joseph:2019:DSE]

[Joseph:2015:EDS]

[Katsaounis:2011:BRB]

[Kat11]

[Kong:2018:DSF]

[KAT18]

[Ke:2010:BRB]
REFERENCES


Kleijnen:2013:CDE


Krishnamoorthy:2011:ILM


Kang:2018:EBI


Kang:2014:JDB


Kao:2015:MDU


Kiriliouk:2019:PTM


Kang:2016:CSV

[KSB16] Lulu Kang, Javier Cruz Salgado, and William A. Brenneman. Comparing the slack-variable mixture model with other alterna-
REFERENCES

Kuhn:2010:BRB

Kontar:2018:NMP

Lu:2011:ODE

Lainez-Aguirre:2016:DSV

Lazar:2010:BRB

Lazar:2011:BRB
Gratiet:2015:CBS


Lu:2013:CSS


Lawless:2012:TMT


Lawless:2012:MWC


Lim:2011:AFI


Lee:2012:CDD


[Lip11a] Stan Lipovetsky. Book review: Epidemics and Rumours in Complex Networks by Moez Draief; Laurent Massoulie. Technometric-


Stan Lipovetsky. Book review: *Understanding Violence: The Intertwining of Morality, Religion and Violence: A Philosophical...*


REFERENCES


REFERENCES


REFERENCES

Lin:2013:CSS

Lim:2013:RAH

Lu:2011:BRB

Lawrence:2013:MBS

Li:2012:CRC

Loeppky:2013:GSA

Lee:2018:NFM
REFERENCES


REFERENCES


REFERENCES


[MGSC18] Alessandra Menafoglio, Marco Grasso, Piercesare Secchi, and Bianca Maria Colosimo. Profile monitoring of probability density


REFERENCES


REFERENCES


[Mye12c] Donald E. Myers. Book review: Numerical Ecology with R by Daniel Bocard; François Gillet; Pierre Legendre. Technometrics,
REFERENCES

Myers:2012:BRBd

Mai:2013:NCE

Mai:2015:NVT

Nam:2015:USS

Nagara:2011:BSM

Natarajan:2012:BRB


REFERENCES

Ngueyep:2015:LVA

Nobre:2011:SVA

O'Connor:2010:RGM

Olive:2010:BRBa

Olive:2010:BRBc

Olive:2010:BRBb
Olive:2011:BRBb


Olive:2011:BRBa


Olive:2012:BRBb


Olive:2012:BRBc


Olive:2012:BRA


Orsini:2019:BRA


Ormerod:2012:CDD

John T. Ormerod and M. P. Wand. [Comment: DoIt and Do It Well]: Comment [MR2967968]. *Technometrics*, 54(3):233–236, August 2012. CODEN TCMTA2. ISSN 0040-1706 (print),
Overstall:2017:BDE

Oakley:2017:CSC

Plumlee:2017:LBK

Park:2011:BRB

Park:2014:EMP

Picard:2013:QER

Phoa:2016:OTL
Frederick Kin Hing Phoa, Ray-Bing Chen, Weichung Wang, and Weng Kee Wong. Optimizing two-level supersaturated designs


REFERENCES


REFERENCES

- Plumlee:2014:BAE

- Pena:2019:EDQ

- Paynabar:2016:CPA

- Qian:2014:ANL

- Qian:2010:BRBb

- Qian:2010:BRBa


[QLS+19] Wei Qian, Wending Li, Yasuhiro Sogawa, Ryoei Fujimaki, Xitong Yang, and Ji Liu. An interactive greedy approach to group
CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic).


[QZW10a] Peihua Qiu, Changliang Zou, and Zhaojun Wang. Nonparametric profile monitoring by mixed effects modeling. Technometrics, 52


[RTA11] Gordon J. Ross, Dimitris K. Tasoulis, and Niall M. Adams. Nonparametric monitoring of data streams for changes in location...


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[TC17] Sheng-Tsaing Tseng and Pei-Yu Chen. A generalized quasi-MMSE controller for run-to-run dynamic models. Technomet-
REFERENCES


REFERENCES


REFERENCES


[VX19] Alan R. Vazquez and Hongquan Xu. Construction of two-level nonregular designs of strength three with large run sizes. *Tech-
REFERENCES


[Wilson:2010:RGM]

[Wadsworth:2016:ESM]

[Wolters:2011:SAM]

[Wang:2018:DPG]

[Woodall:2010:NPM]

[Winterfors:2012:BME]
REFERENCES


Wang:2019:CSI


Wilson:2018:EUF


Wiener:2011:BRB


Woods:2014:R


Wan:2015:ECS


Wludyka:2012:BRB


REFERENCES


REFERENCES


REFERENCES

Yang:2019:BAA

Yang:2018:FER

Zhu:2018:MPO

Zhang:2016:SLN

Zhu:2018:UAS

Zhang:2019:IEV

Zhu:2014:DOD
REFERENCES

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

Zhang:2010:IEG


Zhang:2011:TWM


Zhang:2013:AHD


Zou:2011:LBD


Zhang:2017:TEP


Zhang:2016:VSL

REFERENCES

Zhang:2019:EIS


Zimmer:2014:PST


Zang:2018:PMS


Zhou:2011:SAE


Zhong:2015:MDA


Zhou:2014:FTW


Zou:2011:MSE

REFERENCES


REFERENCES
