A Complete Bibliography of Publications in
Technometrics for the decade 1980–1989

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Title word cross-reference

#9312 [Hsi80].

(≥ 2) [Sin92]. 2k−p [FH80]. A [HM84]. X [RAAN88, San89, BR89, BR88]. β
[Mee84a, OCO89]. C, [Wei81]. D
[CN80, DA88, GK80a, Hil80, JN83, Khu84, VDY81, Wel82]. F [LM80, WD81].
K [All84, Gen80, GL84a, GL84b, HLG85, Hoc84, Wei84, Hsi86, Sax81, Sin92].
k(≥ 2) [Sin83]. l [CO86]. A [RL80]. M [MRR80, DM87, DM88, Sax81].
Pr(Y < X) [RG86]. p [DM87, DM88]. pα−m [Fra84, Fra85]. R
[San89, DM87, DM88]. R2 [Agr86a, RP80]. S, [Mag80]. t
[BJ87, Koe83, Wil83]. |X’X| [Bat83].

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[Mee84a, OCO89]. -Optimal [CN80, HM84, Hil80, JN83, Khu84, VDY81].

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[Aro84a, Han84a]. 1982 [Fed84e].

[BM87b, Cro89]. 29 [DM88, Ste90].

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4 [Aro84d, Zie88-28].

5 [Aro86a, Sch86b]. 51 [Hsi80].

6 [Aro86b].

79 [Hea82].

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88e [Ste90].

90f [BR89]. 90f [BT98].

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[Ano80g, FG88, GM87, Hjo80, Lee80a, McD79, Miy82]. Ratio
[BN81, MLG82, MTL82, Sen80, Sin83, Sin92]. Rational [GM84]. Ratios
[Box88a, Box88b, CR88, Gun88b, MH80, NP88a, Par88b, STL88, Ull88, LSK87a]. Ratkowsky [Wat84]. Ray [Ber89b, Par83]. Raymond
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Shimizu [Job89]. Shinozuka [Ang89]. Shinzo [Kal83]. Shirley [Maz87].
Shock [BR88, BR89]. Shorack [Hod87]. Short [DV85]. Short-Cut [DV85].
Should [HW86]. Shrinkage [Cop83, EL81, EL83]. Shrinking [Oma82].
Shimizu [Job89]. Shinozuka [Ang89]. Shinzo [Kal83]. Shirley [Maz87].
Shock [BR88, BR89]. Shorack [Hod87]. Short [DV85]. Short-Cut [DV85].
Should [HW86]. Shrinkage [Cop83, EL81, EL83]. Shrinking [Oma82].
Shimizu [Job89]. Shinozuka [Ang89]. Shinzo [Kal83]. Shirley [Maz87].
Shock [BR88, BR89]. Shorack [Hod87]. Short [DV85]. Short-Cut [DV85].
Should [HW86]. Shrinkage [Cop83, EL81, EL83]. Shrinking [Oma82].

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Square [Sch89a]. Squared [BD84, SK84]. Squares [BW81, DS87, GZ79, HMS81, OD85, Rub80, SMV82]. Srivastava [Sch84a, Fed81a]. Stable [Sys82]. Stage [BSA81, Che87, Fai88, MS82, Mau84, PD80b]. Stahel [Rup87]. Stainton [Sch81b]. Standard [Cor80, Gal88, Kat82, MD80, VIC89]. Stanley [Agr89, Hor82]. Start [LC82]. STAT [Sch82]. State [Ano80a, McD79, Sys82, Wei89]. Stationary [BA89, Sid82, Sys82]. Statistical [FM80a, Lit85, MTL82, Ski80, SM81, Wei81]. Statistical [AL82, Ano86a, Asc83, Bat88, Bea89, Bir83, Bor89, Cha89, Col88a, Cru84, DZ88, Dun89, Ell82, Eng83, Esm80, Eva83, Far88a, Fed81g, Fed82k, Fed84a, Fer82, Gar85, Gle84, GPS82a, GPS82b, Goo86, GS82, Gun84, Gun85a, Har83, Har80, Has88, Jac86b, Jae82, Joh87, Joh83, Jol88, Kle82, Law83a, Law83b, LD82, Liu89, Lor80, Mat80, Maz88, Mee83, Min86, Mog82, Moo82, Mor82, Owe88, Owe89, Per82, PBT85, Pie88a, Pry89, Que88, Ran86, Rea88, RG86, San89, Sch88, Sch83c, Sch81b, Sch85c, Sch86c, Sch86b, Sch86a, Ski83, Smi87, Ste89a, Tho83, Woo66, You80, Zie87c, Zie87b, Zie87g, Zie88l, Zie88d, Zie89p, Zie89c, Zie89w, Zie89l, And86, Bai80a, Ber82c, Bin89, Bry89, Cal88, Cor81, Cru82, Edd87, Ghu83, Gho88, Gri88, Hac80, Hor86]. Statistical [Hsi87, Joh82, Koc81, Mar88b, Maz87, Mee82, Mie82, Min87, Mul89, Per88, Rea89, Reel82, Rig88, Sal86, Sal89, Sch83b, Sch84f, Sch89d, Sin82, Ste89b, Tho88, War88, Zie87c, Zie88y, Zie88g, Zie88h, Zie89r, Zie89s]. Statisticians [Aro85d, Pri85, Sch84g]. Statistics [Aro85b, Ber83, Boc83, Box84, Boy80, Cro88a, Deh87a, Fed81j, Fed81f, Fed81k, Fed81e, Fed84a, Fed84d, Fed84b, Gbu81, Gib88, Gol88, Gru88b, Han89, Hau87, Hea89, Hei80b, Ig88, Ker85, Knu87, Koz80, Knu81b, Mee87a, Mee85, Mee86, Mye80, Pen81, Pro89a, Rab89, Ran87, Rey88, Rup87, Sch82, Sch84d, Sch85b, Sch85g, Sch81a, Smi88, Spr83, Sto80, Sy81, Tuf89, Wat82, Zie88b, Zie88c, Zie89h, Zie89c, Zie89m, Zie89j, vT88, Sin80, Ams87, Bro89, Bul89, Dal87, Far88b, Fed80b, Fed82c, Gru88a, Gun87, Han88, Har89a, Hod87, Hub89, Jac80b, Jac80a, Low82, Low83a, Mac83, MM82b, Min88, Obr81, Obr82a, Pig88, Por82b, Pro88b, Ran82, Rus88, Sav83, Sch84a, Sch85d, Sch85e, Sch81b, Sin80, Sto80, Sy81, Ter89, Zah89, Zie86a, Zie88k, Zie88o, Zie88n]. Statistics [Zie88s, Zie88u, Zie88x, Zie88j, Zie89i, Zie89b, Zie89p, Zie89k, Zie89n, Bor86, Bow83, Der89, Fed84d, Ful89, Gro89, Hix87, Kot88, Lam84c, Lan88, McL88, Obr82b, Pro87a, Pro88a, Roh83b, She87, She89, Shu87, Zie87f, Zie88i, Zie89u, Zie89t]. Statistik [Sch84b]. Statistiques [Pil83b]. Statlib [Ell82]. STD [JT83]. Stein [JO86]. Stepanek [Yfa87]. Stephen [Agr89, Zie86a, Zie88]. Stephens [Car87a, Sy87, Kin87, She81a]. Stepping [Aro90a, Sim88a]. Steps [Lee89a]. Stepwise [RL80]. Steven [Gup82]. Stewart [Ano82f, Min87]. Stetsy [Gri89]. Stigler [Zie88]. Stochastic [Bac80, Cle80, Coh81, Cop83, EL81, Fed81b, Fed81h, Hor80a, Hor80b, Kim82, MW80b, MW80a, MH84, Roh83a, Sta88, Tuc84, EL83, Ang89, Boo88, Jon88, Kal83, Roh81, Tay83, Zie88z]. Stone [Han89]. Stoddy [Sch81b]. Stopping [WD81]. Straight [Igl88]. Stratified [Mee89a]. Strength
Stress [GJBR88, Sch86d]. Stress-Strength [GJBR88]. Stringer [Min87]. Structural [Ang89, Kad84]. Structure [BT82, Nyc89]. Structured [Næs85]. Stuart [Zie89h]. Student [Sch7a, Zie7a, BJ87]. Student- [BJ87]. Studentized [FM80a]. Students [Scl81a]. Studies [BME85, Fed80d, Fed811, Han85b, Pri81, Roh88]. Study [Ano84c, CII81, Nai84, RPL81, Tit80b]. Studying [Cro87]. Stumpf [Gri89]. Subash [Koc81]. Subhypotheses [MJ81]. Subject [MHW84, Pie87]. Subjects [Scl81a]. Subset [Bjø80, Far85, SHS86, RP80]. Subsets [All84, GL84a, GL84b, HLG85, Hoe84, Wei84]. Subspaces [Oma82]. Substituent [BME85]. Subsystems [MWF88, Maz80]. Successive [NW89]. Suitable [MS89]. Sum [Cro86b, Cro88b, NW77, NW79, NW85, Par88a, Yas89, Cro89]. Supplement [Sm88]. Supplementary [CW87a]. Surface [BD82b, CN89, DGH85, Dra82, Dra83a, DJ88, GJM89, Hai87b, Kh88, MKC89, Pro87c, SKC83]. Surfaces [CCMC86, Joh89, Par87, Fre88]. Survey [Bai80a, Hai87b, Rao80, War87a]. Surveys [Min89, Por82a]. Survival [DV86, Nai84, Hei80a, Moe83]. Suspension [Tro80]. Swain [Bis81]. Sweeney [Pro88a]. Swift [Min89, Har89b]. Switch [WTA80]. Symposium [Fed80a, Fed80b, Fed81j, Fed84d, Zie89c]. Synthesis [Abr81]. Synthesizing [HJ86]. System [BE80, Dow88, Mar88a, Mas88, Maz80, MG84, McL89, Mor84, SS80, Sax81, Bis89, Sen89]. Systems [BW85a, BW85b, Eas85, GC85, MF88, McL85, Miy82, MK84, Tit80a, Tor89, Tro80, TB80, Yan85, Zie85b, Czi89, Der88, Fed81h, Fed84c, Han84c, Ize87]. T [Bin89, Bow83, Far88b, Goo88, Hau89, Joh87, Lee81, McL88, MM82b, Ree88, Sch81b, Sch86a, Sin82, Ste89b, Zie88k, Zie88z, Zie89g]. Table [McC87, Wi83]. Tables [Ano90a, BD82a, BT83, BH82, Cor80, DJ80, Fed84a, Fra84, Gan81, Hea89, Kh87, Lin81b, Sch84f, Sch84c, Sim88a, Spr83, Tho86, Gen80, Odo80, Hah81, Sch85]. Tabulation [BSMB82]. Taguchi [Pie89, AW89, Bis89, DZ88, LSK87a, Par89, Sen89, Bem89]. Taillie [Job82]. Takes [Pie88b]. Takesi [Goo87]. Takeuchi [Gup83]. Talk [Igl88]. Tamhane [Lit89]. Tampere [Zie89n]. Tan [Roc87b]. Tanis [Por89]. Tapiero [Fed81, Fed81b]. Tarmo [Zie89n]. Taylor [Zie89o]. Teaching [Fed82c, Low82, Zah89]. Technologist [Pla88]. Technique [BH80, Mea89, Yas89]. Techniques [Bem89, Fed81h, Gri88, Gun85c, Har89b, HSH86, Hoe87, Min87, Bai80a, Gbu83, Kin87, Sch81b, Sch85b]. Technometrics [BR89, BT98, BM87b, Cro89, DM88, EL83, FL81, Hsi80, HL84, IC89, Kit81, LM85, NP89, Sin92, Ste90, WB88a, Eas83c]. Tell [Pri85]. Tenth [Lam84b]. Ternary [GC85]. Terry [Der89, Ful89]. Test [BS83, Car80, Col88b, Fai88, FM80b, Gan81, GM86, Haw81, HM84, Hsi86, JT83, Kan87a, Kh85, LM80, MLG82, Mee84b, SB3, SBE88, Sin83, YY87, Hsi80, Sin92]. Testing [Agr86b, Ber82a, BB89, BJ86, DJ80, EJG84, Hsi81, Lee80b, Lik82, MJ81,
Maz88, Maz80, McC86, Mor87, MTL82, Mul83, Nac89, Nai86a, Nai86b, Nel88, OS88, Sch81a, Sch85c, Sch86d, SKC83, SY87, Wor83, YSOE84, Ban88, Zie87g.

TESTRAND [Mul83].

Tests [ASVR85, Ano84e, Atk86, Che85, CJJ81, DG87, Klu86, LLS80, MF83, Mee87b, Sch84c, Sch87b, Sen80, SC82, SS87, WD81, Her89]. Tetrad [BH82].

Teukolsky [Zie87d].

Texas [Aro84a, Par83].

Texts [Jac85d].

Th [Liu89, Per82].

Their [Fed81a, Hub89].

Theorem [Ald81, Cop83].

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Theoretic [Yfa87].

Theoretical [Smi88, Zie88u].

Th´eorie [Pil83b].

Theory [Ano90b, Aro84c, Aro84d, Aro86b, BT81, Ber82c, Bil84, Boo84, Bow83, DeG81, Dea82, Die82, Dud82, Fed84e, Gup82, Har80, J.80c, Job89, Roh80, Roh83a, Sin82, SS87, Zie88y, Zie89h, Sys82, DeP88b, Fed81f, Gle84, Han85a, Hei80a, Jon89a, Mat80, Zie89h, Han84a, Pro89c, Swa81a].

There [GCR86].

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Thisted [Ste89a].

Thomas [Car87a, Dal87, Gru88b, Hor86, Pro88a].

Three [BjØ80, Cor80, DJ80, Dra83a, Gh81, JG80, KE80, NA88, PD80b, Jac80d].

Three-Class [NA88].

Three-Factor [JG80].

Three-Level [Dra83a].

Three-Stage [PD80b].

Three-Way [GH81].

Tiao [Boa85a].

Tietjen [Gru88a].

Tigelaar [Set84].

Tijms [Jon88].

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Time [Abr81, AC89, Aro84a, Aro85b, Aro85c, BE80, Boa85b, Cam83, CTC88, Dav79, DP81, Dow88, Gk80a, Han87, Jon80, Ked87, Kle82, LA81, Mile81, PD80a, PD80b, Pre83b, SD85, Sid82, Sid84, Ste88, Swa80, Wel89, Zie88p, Aro84c, Aro84d, Aro86b, Bow87, Dic89, Fed80c, Fed84e, Hau89, Par83, Win87].

Time- [Gk80a].

TIMESLAB [Zie89].

TIMS [Han85b, Pri81, Fed80d, Fed811].

Tobias [Car88].

Toby [Sch86c, You80].

Today [Zie89a].

Toit [Gri89].

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Tolerance [BE81, BT89, Col88a, Hah81, JSOS85, Mee84a, Mile89, MB88, BT98, OCO89, Sax81].

Tolerancing [DZ88].

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Tool [All84, AB85, GL84a, GL84b, Hoc84, Wei84].

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Tools [Tho88].

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Topical [Gru88a].

Topics [BH84, Fed84d, J.80c].

Total [PC85, Pie88b].

Toutenburg [Cop83].

Trace [GM84, Ven82].

Traffic [An80g, McD79].

Transform [An84f, IC79].

Transformation [SA89, dVS89].

Transformations [Atk83, Atk86, Atk88, Bai80b, BD82b, Box88a, Box88b, CR85, CR88, CW83, Gun88b, HW88, NP88a, Par88a, Par88b, ST88, Tsa88, ULI88, Wei87, Wei90].

Transforming [CR87, OS88].

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Treatment [Hac80, HM84].

Treatments [BT81, BT83].

Trend [Hai87b].

Trend-Surface [Hai87b].

Trends [Ste88, Tho86].

Trevor [Min87].

Trewin [Lam84c].

Trials [JT83, KN84].

Trindade [Car88].

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Truncated [BE80, EN80, HZ80, Koz80, Mor88a].

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Two [An80a, Atk81, BT89, BT98, BSA81, BH82,
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V [Ber83, Bor89, Fed80a, Fed81l, Han88, Har87, Hei80b, Lee81, Odo80, Sch85f, Sch89d, Sha84, Yfa87, Zie89c]. Valencia [Ber83]. Validating [Ber84]. Validatory [EK82]. Value [Boo84, EB82, FM80a, FMM80, HWW85, Pie88b, Rus88, SH83]. Valued [Ald81]. Values [Cle80, Hor80a, Hor80b, MF83]. Variable [BD82b, Hin80, Jac89, JM87, RAAN88, Sar89, Tan87, Wan85]. Variables [BT82, CI83, DJ88, EJ84, GC82, GJBR88, Ket83, LC81, McC84, NW79, NA88, RPL81, Sch89b, ST85, SB89, VDY81, Wil83, WMS85, Woo83, Spr83, Ald81, Nel81]. Variables-Sampling [Sch89b]. Variance [BNC87, Bre89, BG84, Cha87, Dav79, Fel86, HZ80, Hid86, HGB89, JG80, Lk80, Swa81b, SM84, War87b, Zie89c, Zie89x, Fed81e]. Variance-Component [HGB89]. Variances [Ano84e, BB89, CJS81, MH80, Swa81b]. Variate [Mad82, OL81]. Variation [CL86, Hai87b, New80]. Various [HR88]. Vector [Weg81]. Vehicle [Fed82a, GH80, Lee80c, LOR80, MM82a, MC81]. Vertices [NG83]. Vetterling [Zie87d]. VI [Lin81b, Zie86b]. Via [Ano90a, Sim88a]. Vic [Sch86c, You80]. View [Mee85]. VII [Spr83]. Vilaplana [Zie88a]. Vinod [Web83]. Virgil [Har89a, Zie85a]. Virginia [Jac85b]. Visual [Car87b]. Vol [Bis89, Fed80l, Fed81, Fed81a, Fed82b, Han85b, Hea89, Khu87, Pri81, Sch85g, Sch85c, Sen89, She81a, Spr83, Zie88-27, Zie89h, Zie89v]. Vols
 volumes [zie88-28].

w [asc89, bea83, bil88a, boa85b, car87a, che83, cor81, cru84, dea81, der88, dun89, eas80b, fed81f, gbu81, har86, hea82, hei80b, hsi87, hsi80, lin81b, lit88, low82, mar83, min87, obr81, obr82a, pen81, ree88, roc87b, rup87, sch84d, sch86a, sch89d, sen80, sg80, smi88, spr83, syl81, tho86, zah89, zie88k, zie88u, zie88-27, zie88-28, zie89e, zie89v, zie89g]. wackerly [mee87a]. wadsworth [syl87]. walk [aw89, bin80, wil80]. walker [mcl89]. walker-smith [mcl89]. walks [sys82]. waller [sch83a]. walpole [sc81b]. walsh [she88]. warren [and86, gun87]. wasserman [master88]. weibull [br89, be80, be81, br88, cro82, eb82, fmm80, fm80b, lee80a, lee80b, me880, men80, new80, sch89b]. weighing [bil88a]. weight [nel83]. weighted [cro87, gcr86, hww85, nw79, rub80, yas89]. weighting [wei90]. weights [gz79]. weinberg [hsi80]. weil [abez87, linn84, sin81]. weiss [low83a, min88]. welch [br87]. weldon [she87]. wellner [hod87]. wentz [roz83a]. wertz [zie89e]. wetherill [li89, per82, gun88a]. wheeler [woo86, gri88, pro89]. wheelewright [pri81]. white [ano80f]. whitlock [was89]. wichern [ Bea83, dun89]. wilcoxon [ld80]. wilkinson [jac80]. wilks [rl80]. william [bis81, bry89, col87, der89, eas80a, ell82, far88a, gbu81, ize87, j.80, jac86b, kan87a, lam84a, mee87a, rel82, spr83, syl88, zie87d, zie89b, zie89f, box87]. williams [pro88a, smi88]. willian [sav83]. wilrich [li89, per82]. windon [hur86]. winkler [aro85c, cha89]. winston [zie88w]. wintz [per89]. wishart [cor80]. wm [klo82]. wolter [hid86]. wonnacott [mm82b, zie88k, mm82b]. wood [luc81]. woodward [gos86, zie89e]. woolson [zie89s]. work [joh82]. worker [sch87a, zie87a]. works [boa85b, boa85a, zie88-27, zie88-28, zie89v]. workshop [han84a]. world [hah84a, sto80]. wren [fed82a]. wretman [rao80]. wrong [zie87c]. wurster [she88].

x [gib88, vT88].

yadolah [roc87a]. yager [roz80]. yanai [gup83]. yaron [fed81].

yasunori [goo87]. yates [por82a]. years [eas83c]. yerex [zie89x, zie89x].


REFERENCES

Youden [LD80]. Yourself [Sch82].

Z [Eas80b, Lee89c]. Zadeh [Han85b]. Zahn [Gun84]. Zanakis [Mee85].
Zedeck [Bow83]. Zero [Pie88b]. Zimmerman [Smi88]. Zimmermann [Han85b].

References


REFERENCES


Agresti:1988:BRB


Agreda:1989:BRB


Aitkin:1981:NRA


Abramson:1982:SMN


Aldous:1981:BRB


Allen:1984:CDT

REFERENCES


REFERENCES

Anonymous: 1980: BMc

Anonymous: 1980: BMd

Anonymous: 1980: CGJ

Anonymous: 1980: CLW

Anonymous: 1980: CNS

Anonymous: 1980: FMa

Anonymous: 1980: FMb
Anonymous:1980:FMc


Anonymous:1980:FMd


Anonymous:1980:PRa


Anonymous:1980:PRb


Anonymous:1980:PRc


Anonymous:1980:PRd


Anonymous:1980:VI


Anonymous:1981:BMa

Anonymous:1981:BMb


Anonymous:1981:BMc


Anonymous:1981:BMd


Anonymous:1981:CAH


Anonymous:1981:FMa


Anonymous:1981:FMb


Anonymous:1981:FMc


Anonymous:1981:FMd

Anonymous:1981:PRa


Anonymous:1981:PRb


Anonymous:1981:PRc


Anonymous:1981:VI


Anonymous:1982:BMa


Anonymous:1982:BMb


Anonymous:1982:BMc


Anonymous:1982:BMd

REFERENCES

Anonymous:1982:CBK


Anonymous:1982:CNS


Anonymous:1982:FMa


Anonymous:1982:FMb


Anonymous:1982:FMc


Anonymous:1982:FMc


Anonymous:1982:PRa


Anonymous:1982:PRb

Anonymous:1982:PRc


Anonymous:1982:PRd


Anonymous:1982:VI


Anonymous:1983:BMa


Anonymous:1983:BMb


Anonymous:1983:BMc


Anonymous:1983:BMd


Anonymous:1983:COR

Anonymous:1983:FMa


Anonymous:1983:FMb


Anonymous:1983:FMc


Anonymous:1983:FMD


Anonymous:1983:PRa


Anonymous:1983:PRb


Anonymous:1983:PRc


Anonymous:1983:VI

Anonymous:1984:BMa


Anonymous:1984:BMb


Anonymous:1984:BMc


Anonymous:1984:BMd


Anonymous:1984:CCS


Anonymous:1984:CUR


Anonymous:1984:FMa


Anonymous:1984:FMb

REFERENCES


Anonymous:1985:BMc


Anonymous:1985:BMd


Anonymous:1985:CUC


Anonymous:1985:FMa


Anonymous:1985:FMb


Anonymous:1985:FMc


Anonymous:1985:FMd


Anonymous:1985:PRa

REFERENCES

Anonymous:1985:PRb


Anonymous:1985:VI


Anonymous:1986:BMa


Anonymous:1986:BMb


Anonymous:1986:BMc


Anonymous:1986:BMd


Anonymous:1986:CES


Anonymous:1986:FMa

REFERENCES


Anonymous:1987:FMa

Anonymous:1987:FMb

Anonymous:1987:FMc

Anonymous:1987:FMd

Anonymous:1987:VI

Anonymous:1988:BMa

Anonymous:1988:BMb

Anonymous:1988:BMc
REFERENCES

Anonymous:1988:BMd


Anonymous:1988:FMa


Anonymous:1988:FMb


Anonymous:1988:FMc


Anonymous:1988:FMd


Anonymous:1988:VI


Anonymous:1989:BMa


Anonymous:1989:BMb

Anonymous:1989:BMc


Anonymous:1989:BMd


Anonymous:1989:FMa


Anonymous:1989:FMb


Anonymous:1989:FMc


Anonymous:1989:FMd


Anonymous:1989:VI


Anonymous:1990:CDO

REFERENCES


REFERENCES


REFERENCES

Ascher:1983:SMR

Ascher:1989:BRB

Angus:1985:FFP

Atkinson:1981:CTC

Atkinson:1983:DRA

Atkinson:1984:EDR

Atkinson:1986:DTT
A. C. Atkinson. Diagnostic tests for transformations. Technometrics, 28(1):29–37, February 1986. CODEN TCMTA2. ISSN 0040-
REFERENCES


REFERENCES


Boos:1989:BMT


Beckman:1983:O


Beckman:1983:OR


Becker:1987:BS


Bechhofer:1982:MCO


Box:1982:MLF

REFERENCES


REFERENCES


REFERENCES


Bisgaard:1984:ESQ


Bilonick:1984:BRB


Bilonick:1988:BRBa


Bilonick:1988:BRBb


Bingham:1980:HPL


Bingham:1989:BRB

REFERENCES


[BJ87] Richard J. Beckman and Mark E. Johnson. Fitting the Student-t distribution to grouped data, with application to a particle scattering experiment. Technometrics, 29(1):17–22, February 1987. CO-
REFERENCES


REFERENCES


REFERENCES


Borowiak:1986:BRB


Borowiak:1987:BRB


Borowiak:1989:BRB


Bowker:1983:BRB


Bowerman:1987:BRB


Box:1984:IPD


Box:1987:MWG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cas82] Peter E. Castro. Book review: *Infinitely Divisible Point Processes* by Klaus Matthes; Johannes Kerstan; Joseph Mecke. *Technomet-
REFERENCES


Chen:1985:RAS


Cheng:1987:CBT


Cheng:1989:SOM


Chhikara:1986:EAC


Christensen:1989:BRB


Cheng:1983:CBC


Cheng:1988:OSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cre87] Noel Cressie. Book review: Spatial Data Analysis by Example: Volume 1: Point Pattern and Quantitative Data by Graham Upton;
REFERENCES


Crocker:1980:BRB


Crocker:1982:CIP


Cro82


Cro84


Cro86a


Cro86b

REFERENCES


[CTC88] Ih Chang, George C. Tiao, and Chung Chen. Estimation of time series parameters in the presence of outliers. *Technomet-
REFERENCES


REFERENCES


Deaton:1989:BRB


DeGroot:1981:BRB


Dehnad:1987:BRB


Dehnad:1987:PMI


DePriest:1988:BRBb


DePriest:1988:BRBa


Derringer:1988:BRB

REFERENCES


REFERENCES


REFERENCES

Draper:1985:SCD

Driscoll:1989:BRB

Donaldson:1987:CEC

Draper:1988:DMB

Dwivedi:1980:FSP

Dudewicz:1980:ROS
REFERENCES

Dudewicz:1982:BRB

Dun89

Denby:1985:SCM

Denby:1986:SCD

deVeaux:1989:AGT

DErrico:1988:STU

Easterling:1980:BRBb
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Feder:1984:BRBb

Feder:1984:BRBd

Feder:1984:BRBe

Feder:1984:BRBc

Feder:1984:BRBa

Fellner:1986:REV
REFERENCES


[Ferris:1982:SMN]

[Flack:1989:USE]

[Follmann:1988:DHD]

[Fries:1980:MAD]

[Fox:1980:JNR]

[Fox:1981:CJN]
Fertig:1980:AAS

Fertig:1980:LTS

Fung:1987:DM

Fertig:1980:CPI

Franklin:1984:CTM

Franklin:1985:SDC

Freeny:1988:BRB
REFERENCES


Galbraith:1988:GDE


Gans:1981:CET


Gart:1985:BRB


Gaudard:1988:BRB


Gbur:1981:BRB


Gbur:1983:BRB


Gorman:1982:NMR

REFERENCES


Irwin Guttman and Charles H. Kraft. Robustness to spurious observations of linearized Hodges–Lehmann estimators and Anscombe


REFERENCES

Gaver:1987:REB


Gupta:1982:OME


Gokhale:1981:BRB


Gokhale:1983:BRB


Goldman:1988:BRB


Goodall:1987:BRB


Goodall:1988:BRB

REFERENCES


Grice:1989:BRB


Groggel:1989:BRB


Gruber:1988:BRBb


Gruber:1988:BRBa


Grassia:1982:SPC


Gunter:1983:BRB

REFERENCES

<table>
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<tr>
<th>Reference Key</th>
<th>Details</th>
</tr>
</thead>
</table>


REFERENCES


[Han84a] Ed Hannan. Book review: *Theory and Practice of Multiple Criteria Decision Making, Collection of Papers Presented at a Workshop on*
REFERENCES


Hannay:1984:BRBa


Hannay:1984:BRBb


Hannan:1985:BRBb


Hannan:1985:BRBa


Hansen:1986:BRB


Hansen:1988:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


November 1981. CODEN TCMTA2. ISSN 0040-1706 (print), 1537-2723 (electronic). URL http://www.jstor.org/stable/1268217. See discussion [RS81, Law81, Hil81, Lwi81, Orb81, Eas81], response [HL81a], and corrigendum [HL84].


REFERENCES


REFERENCES


[Hur86] Clifford M. Hurvich. Data-dependent spectral Windows: Generalizing the classical framework to include maximum entropy estimates.
REFERENCES


REFERENCES


REFERENCES

Jackson:1981:BRB


Jackson:1984:BRB


Jackson:1985:BRBf


Jackson:1985:BRBe


Jackson:1985:BRBc


Jackson:1985:BRBb


Jackson:1985:BRBd


[Jackson:1985:BRBa]


[Jackson:1985:BRBa]


[Jackson:1986:BRBa]


[Jackson:1986:BRBa]


[Jac89]

[Jaech:1982:SMN]


[Jaech:1982:SMN]


[Jai81]
REFERENCES


REFERENCES


Johnson:1983:BRB


John:1987:BRB


John:1989:BRB


Joiner:1984:EDR


Jolliffe:1988:BRB


Jones:1980:MLF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[LM80] Ching-Chuong Lin and Govind S. Mudholkar. A test of exponentiality based on the bivariate $F$ distribution. Technometrics,
REFERENCES


Lorenzen:1980:DSC


Louv:1984:AF


Low:1982:BRB


Low:1983:BRBa


Low:1983:BRBb


Lechner:1982:ISA

REFERENCES

Leon:1987:PMIa


Leon:1987:PMIb


Lucas:1981:BRB


Lucas:1985:CDC


Lorenzen:1986:EDC


Lwin:1981:BAL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Mee84b] William Q. Meeker, Jr. A comparison of accelerated life test plans for Weibull and lognormal distributions and Type I censor-
REFERENCES


REFERENCES

Meyer:1988:BRB


Madsen:1983:PVM


Mazumdar:1984:CPG


Mason:1985:OIC


Meeker:1980:PIR


MacGregor:1984:DBC


Mielke:1982:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Odo80] Charles L. Odoroff. Book review: The Information in Contingency Tables by D. V. Gokhale; Solomon Kullback. Technomet-
Owen:1981:PIS


Oman:1982:STS


Oman:1983:REB


Oman:1984:ARC


Orban:1981:BAL


OReilly:1988:TCS

REFERENCES


REFERENCES


[PD80a] Phillip E. Pfeifer and Stuart Jay Deutsch. Identification and interpretation of first order space-time ARMA models. Technomet-
Pfeifer:1980:TSI


Pendleton:1981:BRB


Perry:1982:BRB


Perry:1984:BRB


Perry:1988:BRB


Percival:1989:BRB

REFERENCES

Piegorsch:1986:NUP


Piepel:1982:MCE


Piepel:1983:CCC


Piepel:1983:DCC


Piegorsch:1986:CBP


Piegorsch:1987:PLB


Piepel:1988:BRB

Piepel:1988:NMM


Piepel:1989:BRB


Piepel:1990:BRBa


Pigeon:1988:BRB


Pike:1984:EDR


Pilon:1983:BRBb

Pilon:1983:BRBa


Placzkowski:1988:BRB


Pigeon:1989:NPR


Portier:1982:BRB


Portnoy:1982:BRB


Peele:1982:MLR


Pignatiello:1987:PMI

REFERENCES


REFERENCES


Propst:1987:BRBd


Propst:1988:BRBb


Propst:1988:BRBa


Propst:1989:BRBa


Propst:1989:BRBb


Proskin:1989:BRB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Saxena:1981:DFT


Steiger:1980:LE


Shiue:1983:TST


Sundberg:1989:MCM


Shiue:1988:TEG


Smith:1982:STC


Schafer:1981:BRB

REFERENCES


Schmee:1981:BRB


Schatzoff:1982:BRB


Schafer:1983:BRBb


Schafer:1983:BRBa


Schafer:1983:SMR


Schmee:1984:BRBd

REFERENCES

Schmee:1984:BRBc


Schmee:1984:BRBg


Schmee:1984:BRBf


Schmee:1984:BRBb


Schmee:1984:BRBe


Schmee:1984:BRBa


Schmee:1985:BRBg

REFERENCES

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Schmee:1985:BRBc


Schmee:1985:BRBf


Schmee:1985:BRBa


Schmee:1985:BRBb


Schmee:1985:BRBd


Schmee:1985:BRBe

REFERENCES


REFERENCES


Schiess:1989:BRB


Schneider:1989:FCV


Schuenemeyer:1989:BRBb


Schuenemeyer:1989:BRBa


Sclove:1981:BRBa


Sclove:1981:BRBb

REFERENCES


[Shumway:1985:DMT]


[Seila:1982:BRB]


[Sen:1980:BRB]


[Senuria:1989:BRB]


[Sethuraman:1984:BRB]


[Smith:1980:BRB]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Simonoff:1986:JBE]


[Stanley:1988:BRB]


[Stein:1987:LSP]


[Steinberg:1988:FET]


[Steele:1989:BRB]


[Stein:1989:BRB]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wang:1985:AVG


Wang:1987:RPD


Warde:1987:BRB


Wardrop:1987:BRB


Warren:1988:BRB


Wasserstein:1989:BRB


Watson:1982:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Woodall:1986:BRB


Worsley:1983:TTP


Walter:1988:EEO


Wolde-Tsadik:1980:CSP


Wu:1981:ICN


Wu:1987:PMI


Wasserman:1989:MBP

REFERENCES


Yang:1983:RPA


Yang:1985:MES


Yandell:1989:BRB


Yashchin:1989:WCS


Young:1987:BCG


Yfantis:1987:BRB

REFERENCES


[Zai87] Nicholas A. Zaino, Jr. Book review: *Potential Pattern Recognition in Chemical and Medical Decision Making* by D. Coomans; I.
REFERENCES


REFERENCES

Ziegel:1986:BRBc

Ziegel:1986:BRBa

Ziegel:1987:BRBh

Ziegel:1987:BRBb

Ziegel:1987:BRBa

Ziegel:1987:BRBc

Ziegel:1987:BRBc
Ziegel:1987:BRBf

Ziegel:1987:BRBe

Ziegel:1987:BRBd

Ziegel:1988:BRBv

Ziegel:1988:BRBaa

Ziegel:1988:BRBx
REFERENCES


REFERENCES

Ziegel:1988:BRBc


Ziegel:1988:BRBe


Ziegel:1988:BRBg


Ziegel:1988:BRBk


Ziegel:1988:BRBd


Ziegel:1988:BRBh


Ziegel:1988:BRBp

Ziegel:1988:BRBo

Ziegel:1988:BRBf

Ziegel:1988:BRBi

Ziegel:1988:BRBm

Ziegel:1988:BRBj

Ziegel:1988:BRBr
Ziegel:1988:BRBn


Ziegel:1988:BRBf


Ziegel:1988:BRBq


Ziegel:1988:BRBs


Ziegel:1988:RBC


Ziegel:1989:BRBl


Ziegel:1989:BRBd

REFERENCES


Ziegel:1989:BRBh


Ziegel:1989:BRBf


Ziegel:1989:BRBi


Ziegel:1989:BRBj


Ziegel:1989:BRBv


Ziegel:1989:BRBg

REFERENCES

Ziegel:1989:BRBs


Ziegel:1989:BRBn


Ziegel:1989:BRBr