Title word cross-reference

[Sti84]. $2 \times 2$ [Dav86, Kra88]. $2 \times k$ [Cox82]. $[-1,1]$ [Koc85]. $2$ [Sea88a].
X and [Sti84]. $c$ [Hod84a, Hod84b]. $\chi^2$ [SP85a]. $ED_{100p}$ [CCW86]. $F$
[FK86]. $f'/f$ [JH83]. $m$ [PKG86]. $\mu$ [Ray85]. $N$
[Cam88, PKG86, Kah87]. $O$ [KD87]. $QR$ [Ans85]. $r$
[Hod84a, Hod84b]. $R^2$ [WS88]. $R^2 > r^2y_1 + r^2y_2$ [Ham87b]. $S^2$
[Dav85a, Duf86]. $\Sigma$ [Ray85]. $t$ [Ber81, Box81, GK84, Lac84]. $U$
[Len83, Haw89]. $X$ [Spi86, Ano87i, BA87, Spi87]. $X^2$ [Cox82]. $Y$
[Spi86, Ano87i, Spi87]. $Z$ [Haw89, Shi88b].

-by- [Hod84a, Hod84b]. -statistics [KD87]. -Way [Cam88].

/MS [LAH89].

02 [KF89].

2 [Lev87a]. 2-Tail [Man83]. 2SLS [Ste88a].

3.77 [NN86]. 350 [Sau84b]. 38 [SYC88, Zel85]. 39 [CH86, Kar86, Kar87].

40 [Spi87]. 43 [Ang90, GY90]. 4CaST [Lev87a]. 4CaST/2 [Lev87a].

5-T [Nea82, NP82, Par82]. 5-T/Dioxin [Nea82].

62004a [Zel85].

77 [Chu88]. 78 [Wai80].

85b [SYC88]. 87b [Kar86, Kar87]. 87c [Zel85].


Amer. [Kar86, Kar87]. American
[BFM88, Boa85, God85, Hah85c, Joi85a, Joi85b, LH81, Wac85].
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[TH81, Tia83, Van80, Wai80, Wal87, War85, Wat82, Wat81, Web87, Wei82a, WS88, Wil82, Ber87c, Man82, Rav85, Sch85b, Geb89].
Analysis-of-Variance [Cam88]. Analytic [Ano87g, DW86]. Analyze
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APLECON-Econometric [Lew80]. Apple [Dus86, LMM84].
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Art [PS83]. Arts [Ive85, MR89]. ASA [Ano80e, Ano85h, Bis84, BHH80, Box80a, Bra82, Bro84, DL86, EWW82, Gup82, Hig82, Joh82a, Kna82, Leo82, MFG84, Min80, Mos82, Owe82, Par80, PHA84, Sne82, Swi82, Tan82a, Tan82b, Wat80, Zah82]. ASCII
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B [KF89]. B-02 [KF89]. Back [Ano80a, Ano80b, Ano80c, Ano80d, Ano81a, Ano81b, Ano81c, Ano81d, Ano82a, Ano82b, Ano82c, Ano82d, Ano83a, Ano83b, Ano83c, Ano83d, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano86a, Ano86b, Ano86c, Ano86d, Ano87a, Ano87b, Ano87c, Ano87d, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c, Ano89d]. Background [Atk82]. Bad [Loy83]. Badly [Wai84]. Balanced [Cam88, Gle88, Gun84]. Balkrishna [Ful80]. Ball [HC86]. Balloon [Cha84]. Balls [Pen88]. Ban [ZR82]. Bancroft [FK87]. Bands [Ano84f, Hau83]. Bank [Ano88h, Bal87]. BAR [Ano87p]. Baseball [BF83]. Based [Bel87, KMM87, AO89, Aso80]. Baseline [Sei89]. Basic [Koc85, Pos83]. BAYCAT [AG84]. Bayes [AG84, Ber88, BM88b, Cas85, Hil88, Jay88, Kull88, Pau81, RR84, Zel88b, Zel88a]. Bayesian [Che86, CH86, Lin86b, Mor86, Pre86, Smi86, ABS81, Alb89, Ano86f, CH85, Edw86, Efr86b, Efr86a, FHI+88, Kah87, Nov84, Zel89]. Be [Ame85, BA87, Ehr84, Sei89, Shv84, TVV85, Bev88, MA84]. Bear [DS89]. Becoming [BZ89]. Behavior [AL86]. Behavioral [Lun88]. Benzene [Lav82, Swa82, Tho82]. Bernard [AS86]. Bernardo [Gei84b]. Bernoulli [NW86]. Best [HC86, Kem89b, PS89b, Sea89b, Bev88, Kot86, MA84, PS89a, SS84]. Best-Ball [HC86]. Better [GH82, KL83]. Between [Ame85, BH83, CI81a, CI81b, Ern83, Fli81, Lov83, MLB80, Noe81, Rob83b, Sne84, Aso80, FK86, VM89, Wil82]. Between-Group [Ame85]. Bias [Dav85a, Du86, Mil84]. Biased [Fox89]. Bibliography [MSGG87]. Bill [Col81]. Binary [Ano85f, Ber84, Gei84a, HTM89, Zel84, Gei84b, Zel85]. Binomial [Ano85e, DCB88, HA86, Lith89, Lou81, Loy83, MPH88, Pau85, SS89, Shu88, AS84, Bly80, Kah87, She84]. biographical [Bol84]. Biological [Lov83]. BIOM [Roh84]. Biostatistics [Bor87, Car87, DSAGR87]. Birch [Cox84]. Birthday [Sch88b]. Bivariate [Low83, Tru81, GM86].
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[Fra81a, MBD84]. Bonferroni [Sch84c]. Book
[Bar86, Bel80, Ber89, Bes87, Boa82a, Bur87, BG80, CJ81, CT89,
Chr81, Con89, Coo87, Dav85b, Dav89, Dix88, Ell87, Gil80, Goh88,
Hal89, HB86, Hil85, KM89a, KP87, KG80b, KSB81, Koe87, Koe86,
Lac85, LeP87, Lev87b, Lig85, Lin85b, Lin87, Lin88, Man88,
Mar85, McB80, Mi89, Mor87a, Mor87b, Nas86a, Nas86b, O’B88,
Par89, Pla86, Pos80, Pos82, Pos83, PF89, Reg86, Sch85a, Shr87,
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[Gle88, Lun88, Yan88, EG83]. Borel [Tom84]. Both
[Ano87i, Tuk80, Spi86, Spi87]. Bounds [FP81]. Box
[BG87, Ben88, Pen88, Lie80, Rei80, RC88]. Boxplot
[Ben88, FHI89]. BOXX [Rei84, Rei87]. Breaks [Cle84a]. Breeding
[MGS85]. Bridge [Chu88, CI81a, CI81b, Fli81, Noe81]. Brier
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[Ano88h, Bai87, BMM83, Fre80, GH82, GD81, JW82, RD88].
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[LM86]. Caused [CM83]. Caution [Sea89a]. Cautionary
[WS88, Kah87]. CDM [DP85]. Cell
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[Ano85h, MFG84, Bai84, BMM83, CS86]. Center [Boo82, Hac87].
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[Gus86, PG82, Tar81, Yan88]. Certain [KHK89, WB81, MS87].
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[RC88]. Chernoff [TT80]. Chernoff-Type [TT80]. Cherry [Fai86].
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Cochran [Col81, DM81]. Code [Smi84]. Coefficient [Cha84, Kin89, Koc85, LG85, RT81, RN88, ST83, WT80, GP89].
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[Ano80g, Ano82f, Ano84i, Ano86i, Ano87j, Ano88i, Ano89i].
Collapsing [Sha82]. Collection [Coh82, Dal89b, Hof84, ONC85]. College [Car87]. Colleges
Column [BZ89, Gat89, Kem89a, Sea89a]. Combination [CCW86]. combinations [Ham84]. Combined [Har86c]. Combining
[Han89]. Come [Hun81]. Command [Fir82]. Comment
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DeM83, Dun81, Dun88a, Ela84, Fie83, Fli81, Fra81b, Fre83a, GL83, Gas89, Geh83, Gen85, Gil84, God85, Gre83b, Gun84, Gup82,
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Eccentric [Ho88]. Ecological [Fer85, VPO+85]. Econometric [Bak84, Gre85, Lew80, Wm87]. Econometrics [Bar85, BA87]. Economic [AL86]. Economics [Dow85]. ECPSES [MCJ87]. EDA [GSW82, Rah81]. Edition [Sea88a]. Editor [Gen86, Ken86, Ano84e, Ano84], Ano88f, ADS81, BSB+86, BGF+81, BBC+85, GMB+84, HLT+87, HRP+86, JEE+83, JKL+81, KKN+80, Kem89a, KHH+86, KLC+88, LBW+88, MHP+87, MKF+86, NMF+80, NBA+82, PSD+83, RSI+84, SCC+84, Sea89a, SB83, SBE+82, WSA+85, vdLFS+88].

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[BMP +85, DH85, Shu83, DBS +85]. Response [Ami87, Ano84f, CCW +86, Hau83, IMS87, KC84, Mar83c, NZ88, SD86, MS87]. Responses [CA87]. Restriction [MLB80]. Restrictions [Sea84]. Results
[HA89, McC80, Thu89, CJT87]. Retirements [DS89]. Retrievable [GK84]. Return [FP89]. Reverse [Fie84]. Review
[Ano80f, BM88a, Bar86, Bel80, Ber89, Bes87, BF81, Boa82a, Boe81, Bur87, BG80, CJ81, CT89, Chr81, Con89, Coo87, Dav85b, Dav89, Dix88, Ell87, Fol82, GW80, Gil80, Gol88, Hal89, HB86, Hll85, Hof84, KM89a, KP87, KG80b, KSB +81, Koe81, Koe87, Koe86, Lac85, LeP87, Lev87b, Lig85, Lig88, Lin85b, Lin87, Lin88, LS89, Man88, Mar85, Mar83a, McB80, Mil89, Moo81, Mor87a, Mor87b, Nas86a, Nas86b, Nel81, O’888, Par89, Pla86, Pos80, Pos81, Pos82, Pos83, PF89, Reg86, Sch85a, Shr87, Shu83, Shu86, Ste88b, Ste86, Sto82, Tan89, Tho82, Tor87a, Vin89, Wat83, Wei88, WDS84, WM85, Woo87]. Reviews [Ber87b]. Revisited [Nov84]. Reweighted
[Ano89e, SCR88, Wil81]. RFACTOR [Hin80]. Ridge
[Ano86e, DH87, Hoe85, Swi81]. Ridge-Regression [DH87]. Right
[Man81]. Risk [ABS81, CA85, Fer88, FSL82, Joh82b, Mar82, Par82, PS83, Rai82, Str82b, Swa82, Wei82a, Nai87]. Robert [PS82]. robin
[DK87]. Robust [Ano89e, Cle81, Gam81, SCR88, SI82]. Robustness
[Che82, CW88]. Role [BPT82, Boa85, CSM86, God85, Hah85c, Joi85a, Joi85b, Neu85, Noe80, Var86, Wac85, Ber87c, JH83]. Room
[Mil87, Pri87, Ros87]. Roots [DBM86]. Rotation [HP82]. Rough
[Cha84]. round [DK87]. round-robin [DK87]. RRCOV [SD86].
Rubin [Hin80]. Rule [Rob83b, Tar81]. Rules
[Cha84, Poo80, RR84, SS89]. ruses [VY85].

S [Dav81, Zel85, KLV89]. s^2 [Sti84]. Salvo [Tuk86]. same [FK86]. Sample [Ano87p, Ban88, Bol85, Dav81, Zel85, KLV89].

T [FR85, Gue81, NP82, Par82]. T/Dioxin [Nea82]. Table
[Cox82, Pal85, RM81, Sto80, Gol86]. Tables
[Dal87a, Dav86, Del86, Gil81, Hod84a, Hod84b, Sha82, Sto80]. Tabulation [Fox83, Wai80]. Tail [Man83]. Tally [Hsi81]. Task [Hog85, Wat81]. Task-Analysis [Wat81]. Taxonomy [Roh87]. TCDD [NP82]. TDDA [Dus86]. Teacher [AG88]. Teaching [AG88, ANo87f, BAP89, Bor87, Bro80a, Die89, Kem80, Lit82, MD85, MSGG87, Pos81, SW86, Tor86, AT86]. Technical [ANo85h, Ehr82, Mar84, MFG84]. technique [SI82]. Techniques [Dal89b, GSW82, Rah81, SPC87]. Technology [Mar83b, Mar83c, YeI83a]. Television [HK84]. Tell [Bro80]. Template [Dal88a]. Term [Haw80]. Test [ANo87g, BB89, Bur82, Che82, Cox82, DW86, FS87, Har86a, HL87, Ima82, Job82, Kin89, Man83, Man87, PS81, Rob83b, Ste87, Wai83, WB81, AO89, Dav80, Har80]. TESTAT [Ste87]. Testing [DCB88, DR83, DK88, Hod84b, Jer88, Job82, JSL89, Lit89, Loy83, Mag82, Swa84, Tro86, MS87, Nai87]. TESTRAND [DR83, DK88]. Tests [Amy87, BR84, Bor82a, Bor82b, Dat82, Dav86, DBM86, FR85, Gue81, Han89, KMM87, Lac84, PT80, Roy86, Sch81a, SM83, Wal82, GSW86, Hel88, SS84]. Texas [Hac87]. Textbooks [BA87]. Textile [BS83]. Theil [Did85]. Their [Dri80, FR85, Rai82]. Theme [Bry84]. Theodore [FK87]. Theorem [AL86, Ber88, DG86, Hil88, Jay88, KK84, Kul88, NA85, Pau81, RD88, Cox84, PG82, Tar81, Yan88, Zel88b, Zel88a]. Theorems [Ans85]. Theoretic [RBL86, TC88]. Theory [Gue81, MP88, Tru81]. There [Hin80]. Thirteen [RN88]. Three [BR84, DHP88, FF80, NP82, Pai85, SC81]. Three-Dimensional [DHP88]. Three-Generation [NP82]. Three-Way [Pai85]. Thresholds [Rue85]. Thumb [SS89]. Time [Bak84, BS89, DBM86, Die83a, DL82, Gre86b, HeN83, Hun81, Int85, Lev87a, LK86, Rei84, ReI87, SB85]. Time-Varying [LK86]. TM [Pol82, SmI84]. TOBIT [Ste88a]. Today [Bon83a, Bon83b, DeM83, Fie83, Sla83, Wal83]. tolerance [RC88]. Tool [HE84, KF89, Lit82, MD85, Whe85, EW85]. Toolbox [Cor86]. Total [Mak81]. Toxicity [NP82]. TPATH [AC82]. Track [Daw89, Dal89d]. Tracking [Dal89d]. Trademark [KC84, KGHS84, Bak84]. Training [Bas81, BHH80, Box80a, Bra82, EWW82, Min80, Mos82, Par80, Sne82, Wat80, Zah82]. Transformation [Boa85, God85, Hah85c, HW86, HH87, Joi85a, Joi85b, Mil84, Wac85]. Transformations [C181a, C181b, FlI81, Lie80, Noc81, Sha86b, RC88]. Transforming [LV89]. Transparency [Pos83]. Trap [DS89]. Treatment [Har86c, SM83]. Trees [Fai86]. Trends [BMP85, Cha80, Hod84b]. Trial [Sel89]. Trials [ANo85f, Ber84, GeI84a, Zel84, Ber87c, GeI84b, NW86, Zel85]. Triangularization [SBA85]. Tropical [Neu85, Pik85]. truncated
V [Ful80, Dem86]. V1.2 [Dus86]. validation [EG83]. Validity [Hil87]. Value
[Kin89, Mar83b, Mar83c, Nel85, Yel83a, EW85, Man82, MC87]. Valued [BZ89]. Values [Ano84g, Don82, Kor84, Lac84, Har80].
Variable [Ano86h, DM87, Dun87, Dun89, Gre83a, Pei87, Sei89, WF80]. Variable-Width [Dun87]. Variables
[CS83, FC87, Flu86, Flu89, HG83, Ham87b, HW86, Joi81, LK86, LW82, Roc88, RNT84, Sav82, Whi89, BG89, Ham84, PK82].
Variance [Ano86g, Ano87h, Ano88e, BW84, Cam88, Car81a, Car81b, CBJ86, CC89, GG80a, LSWB89, Sea81, Ste82, TH81, CGL83, GD89, Kar85, Kar86, Kar87, Mul88, SYM84, SYC88, Sch85b, SSH81, Shu82, VM89]. Variances [BB89, Ros81a, NW86]. Variates [BB84, ES86, HPB82, Wil82]. Variations [Bry84]. Various [Bol85]. Varying [LK86]. VAX [DK88]. VAX-11 [DK88]. Version [Ber87b, Ell89, Fra81a, Geb89, Int85, KLV89, KJ89, KP89, WM87, Wil87]. Versus [PN87, Kem80, Nai87]. Via
[Ano89e, SCR88, Ano85, Gol89, Pau85, SPC87]. VIC [Swa84]. VIC-20 [Swa84]. Video [GW80, KC84, Koe81]. Videotape
[Mar83a, Nel81, Wat83, WDS84]. View [KS88]. Violated [Gam81]. Violations [Ano88g, SD87]. Visual [BAP89, SP84, SP85b, Sti86].
Volume [Ano80l, Ano81i, Ano82k, Ano84o, Ano86n, Ano87o, Ano88n, Ano89n]. Volumes [Moo81].
[Ano88g, Cam88, Cox82, Gil81, Pai85, Sto81, SD87, Sch85b]. Ways [RN88]. Weighted [BM88c, Cle81, WS88, SP86]. Whatever [Sch86]. while [FM84]. White [CS86]. Who [Yel83b]. Whole [Bro80b]. Whose [Hun81]. Width [Dun87]. WIENER [Chu88]. Wilcoxon
[Man81]. William [Bol84, DM81, Rya82, TG89]. Winter [FC81]. without [Haw80]. Witness [Bar83b]. Wolfowitz [Wei82b]. Words
[Sea89a]. Workers [BS83]. Worksite [Lev87c]. Workspace [Sav82]. World [Hun81, Lit88]. Worse [Kem89a]. Writing [Ehr82]. WUBA
[Dal87b]. WUBA-WUBA [Dal87b].

X [Ano87p]. X-BAR [Ano87p]. XTREE [TW86].

Year [DH85, Pos81]. Years [Ano86e, Hoe85, MGS82, Her86, Noe84]. yield [DBS+85]. YREG [Yak88].

Zellner [Gei84b]. Zero [Bro86, CC89, Job82]. ZIP [Smi84]. Zonal [Nag81].
References


REFERENCES


[Ami87] Saeid B. Amini. Two mainframe SAS(R) programs for nonparametric tests for homogeneity of dose-response growth curves and


REFERENCES


REFERENCES


Anonymous:1981:VI

Anonymous:1982:BMa

Anonymous:1982:BMb

Anonymous:1982:BMc

Anonymous:1982:BMd

Anonymous:1982:CIM

Anonymous:1982:EC
REFERENCES

Anonymous:1982:FMa

Anonymous:1982:FMb

Anonymous:1982:FMc

Anonymous:1982:FMc

Anonymous:1982:VI

Anonymous:1983:BMa

Anonymous:1983:BMb

Anonymous:1983:BMc
REFERENCES

Anonymous:1983:BMd


Anonymous:1983:FMa


Anonymous:1983:FMb


Anonymous:1983:FMc


Anonymous:1983:FMd


Anonymous:1984:BMa


Anonymous:1984:BMb


Anonymous:1984:BMc

Anonymous:1984:BMd


Anonymous:1984:CLE


Anonymous:1984:CNC


Anonymous:1984:CRE


Anonymous:1984:CMM


Anonymous:1984:EC


Anonymous:1984:EN

Anonymous:1985:BMd

Anonymous:1985:CIC

Anonymous:1985:CPD

Anonymous:1985:CUI

Anonymous:1985:CRA

Anonymous:1985:CSB

Anonymous:1985:FMa
REFERENCES

Anonymous:1985:FMb

Anonymous:1985:FMc

Anonymous:1985:Fd

Anonymous:1986:BMa

Anonymous:1986:BMb

Anonymous:1986:BMc

Anonymous:1986:BMd

Anonymous:1986:CRA


Anonymous:1987:CAA


Anonymous:1987:CMV


Anonymous:1987:CTP


Anonymous:1987:EC


Anonymous:1987:FMa


Anonymous:1987:FMb


Anonymous:1987:FMc

REFERENCES

Anonymous:1987:FMd


Anonymous:1987:VI


Anonymous:1987:XBD


Anonymous:1988:BMa


Anonymous:1988:BMc


Anonymous:1988:BMd


Anonymous:1988:CCI

REFERENCES


REFERENCES


Anonymous:1989:CCP


Anonymous:1989:CLE


Anonymous:1989:EC


Anonymous:1989:FMa


Anonymous:1989:FMb


Anonymous:1989:FMc


Anonymous:1989:FMd

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Blough:1989:LE]


[Bonnen:1981:IFS]


[Becker:1987:ADP]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Boardman:1980:PSC


Bisgyer:1984:HAU


Brogan:1980:CAP


Brogan:1986:GSS


Blattenberger:1985:SBS


REFERENCES


Binkley:1988:NES


Boardman:1982:BRB


Boardman:1982:FSC


Boardman:1983:EGS


Boardman:1985:KRS


Boen:1981:FRB

REFERENCES

Boen:1982:SSU


Boland:1984:BGW


Bolland:1985:UEN


Bolstad:1986:HSF


Bonnen:1981:IFSb


Bonnen:1983:FSCa


Bonnen:1983:FScb

Bonnen:1988:SPS  

Bookbinder:1984:IOS  

Boruch:1982:ETEa  

Boruch:1982:ETEb  

Boring:1987:TBE  

Box:1980:PSC  
REFERENCES


REFERENCES


Bryant:1984:GSP


Beal:1980:NS


Beck:1983:ECL


Barlow:1985:ARC


Buhler:1987:SRE


Belli:1989:GSS

REFERENCES


REFERENCES


REFERENCES

Carmer:1981:FEA


Carmer:1981:LDA


Carroll:1983:WIC


Carlstein:1986:SCR


Carter:1987:BIM


Casella:1983:LRT


Casella:1985:IEB

REFERENCES


REFERENCES


REFERENCES


Chernoff:1986:WIE


Chen:1988:FPF


Chow:1986:CS


Cornelius:1989:LE


Christensen:1981:BRB


Chung:1988:WPF


REFERENCES


Colton:1981:BCH

Collings:1983:CPD

Conlon:1987:MSC

Conlon:1989:BRB

Cooper:1983:FAO

Cook:1984:DCD

Cook:1987:BRB
REFERENCES


REFERENCES


REFERENCES

Dallal:1988:SML

Dallal:1989:CCL

Dallal:1989:OCM

Dallal:1989:PP

Dallal:1989:TFP

Datta:1982:ETE

Davis:1980:ULR
REFERENCES

David:1981:MEP


David:1985:BUD


Davis:1985:BRB


Davis:1986:ETC


Davis:1989:BRB


Dawkins:1989:MAN


Dickey:1986:URT

REFERENCES


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

Diderrich:1985:KFP


Dielman:1983:PCS


Diem:1983:SAS


Dietz:1989:TRN


Dixon:1988:BRB


deJong:1984:GMC


Draper:1984:ROD

REFERENCES


REFERENCES


Dufour:1986:BLR


Duncan:1981:IFS


Dunn:1987:VWF


Duncan:1988:SPS


Dunn:1988:FRC


Dunn:1989:DAT


Dusoir:1986:TVS

REFERENCES


REFERENCES


REFERENCES


[Ela84] Janet D. Elashoff. [contrasting split plot and repeated measures experiments and analyses]: Comment. The American Statist-
Ellenberg:1983:EGS

Elliott:1987:BRB

Elliott:1988:KLC

Elliott:1989:KV

Enas:1988:PQE

Easterling:1980:LE
REFERENCES


Farlow:1981:GAI


Farnum:1989:APS


Friedman:1983:ARC


Fenwick:1981:PPP


Flack:1987:FSN


Ferson:1988:MSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fre:1983:EGS


Freedman:1983:NSR


Frome:1981:PRA


Fawcett:1987:DSC


Foster:1989:MPE


Fox:1989:LE

REFERENCES


REFERENCES


Games:1981:ASA


Gastwirth:1989:CRP


Gates:1989:EIC


Ghosh:1987:LE


Grimson:1981:CPP

Ghosh:1989:UMV


Gebert:1981:CCS


Gebski:1989:SVS


Gehan:1983:EGS


Geisser:1984:PDBbb


Geisser:1984:PDBba


Greenhouse:1980:JC

Gale:1982:CBG

Galpin:1984:URR

Gibberd:1988:RSA

Gilbreath:1980:BRB

Gilula:1981:PCS

Gill:1984:CSP
REFERENCES


REFERENCES

[102]

Gleser:1989:GDM


Goodisman:1981:LE


Genest:1986:JCB


Gunter:1984:LE


Good:1985:LE


Gill:1982:IIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Heiberger:1981:SEDb


Heiselbetz:1986:PEP


Helms:1988:MSH


Henstridge:1983:TTS


Herr:1980:HUG


Herr:1986:HAU


Habbema:1983:ISS

REFERENCES


Hines:1987:QGP

Halperin:1982:DO

Hidiroglou:1986:CSR

Higgins:1982:QSE

Hill:1983:WIC

Hildebrand:1984:LMP
REFERENCES

[135x681] REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Jacobson:1985:CGM


Joshi:1989:LEP


Jobson:1982:TZI


Johnson:1981:PAA


Johnson:1982:QSE


Johnson:1982:RAA


Johnson:1983:AIS

REFERENCES


Joiner:1981:LVS


Joiner:1985:KRSa


Joiner:1985:KRSb


Joglekar:1989:LFT


Jukes:1982:QEE


Jennings:1982:HIC

REFERENCES


REFERENCES

See [Kar85, Kar86].

CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic). URL http://www.jstor.org/stable/2683099. See [Zel82a, Zel82b].

Roger W. Koenker and Gilbert W. Bassett. Four (pathological) examples in asymptotic statistics.

Daniel Krewski and Mikelis Bickis. A note on independent and exhaustive events.

Charles W. Kish, Jr. and Walter H. Carter, Jr. An application of response surface methodology to the "Atari" miniature golf video game.


REFERENCES


Kanal:1980:IIS


Knapp:1980:BRB


Kodell:1984:CST


Kupper:1989:HAP


Kott:1986:LE


Kepner:1989:NEC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kabak:1983:LDL

Kotz:1988:HSA

Knapp:1981:BRB

Kullback:1988:OIP

Lackritz:1984:EPV

Lachenbruch:1985:BRB
REFERENCES


REFERENCES


Stephen W. Looney and Thomas R. Gulledge, Jr. Use of the correlation coefficient with normal probability plots. *The Ameri-
Lunde:1981:IAA


Liem:1980:CPB


Liggett:1985:BRB


Liggett:1988:BRB


Lindstrom:1980:SOF


Link:1981:MDP

REFERENCES


Little:1988:SSA


Little:1989:TET


Los:1986:EMP


Long:1986:PSC


Lee:1984:SSP


Libby:1981:CAD

Lodge:1985:MDE


Louis:1981:CIB


Love:1983:BAA


Lovell:1984:LDM


Lowerre:1982:IMM


Lowerre:1983:IBN


Loyer:1983:BPG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[MBM84b] Charles J. Monlezun, David C. Blouin, and Linda C. Malone. Contrasting split plot and repeated measures experiments and anal-
McCulloch:1985:EAE


Mansfield:1987:DVR


McBride:1980:BRB


McCabe:1980:IRA


McCulloch:1988:ILF


McDonald:1983:WIC

REFERENCES


REFERENCES


Mohammad:1985:AEM


Mantel:1987:LE


Miller:1984:RTB


Millard:1987:EMS


Milliken:1989:BRB


Minton:1980:PSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mullooly:1988:VLT


Murray:1986:EMC


Murray:1988:MCE


Norton:1985:TM


Nagel:1981:PEZ


Naiman:1987:CRS


Najarian:1983:AIS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pickens:1984:MIP


Preston:1983:SPI


Piegorsch:1985:EFN


Peck:1980:PPE


Peddada:1985:SNP


Peixoto:1987:HVS


Pentico:1981:DUO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Rayner:1985:MLE


Rouanet:1986:NSI


Rode:1988:UBC


Reid:1988:APC


Read:1985:APS


Regal:1986:BRB

REFERENCES

[Rei80] David P. Reilly. PACK: a generalized computer program for single-


REFERENCES


REFERENCES


REFERENCES


[Ros87] N. Phillip Ross. [environmental monitoring, statistics, and the law: Room for improvement]: Comment. The American Statistician,
REFERENCES


REFERENCES


REFERENCES

Seber:1983:LE

Sims:1985:NHR

Scott:1985:OTM

Stegman:1982:LE

Samuel-Cahn:1981:CTS

Stoline:1986:SSA
Michael R. Stoline and Richard J. Cook. A study of statistical aspects of the Love Canal Environmental Monitoring Study. The
REFERENCES


Schilling:1984:LE


Schervish:1981:STC


Schmitt:1981:EHS


Schmoyer:1984:EAC


Schultz:1984:SSM


Schwager:1984:BSL
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Smith:1982:ECT


Schafer:1986:MSP


Stanek:1985:EPE


Slater:1983:FSC


Smith:1983:STE


Snee:1984:CCD

Ronald D. Snee and Donald W. Marquardt. Comment: Collinearity diagnostics depend on the domain of prediction, the model, and

[Smith:1981:MHO]


[Smith:1984:LTF]


[Smith:1985:PFD]


[Smith:1986:WIE]


[Snee:1982:PSC]


[Snee:1984:CBU]

REFERENCES


[SPC87] Herman F. Sahrmann, Gregory F. Piepel, and John A. Cornell. In search of the optimum Harvey Wallbanger recipe via mixture

**Spiegelman:1985:JIG**


**Spiegelman:1986:TPU**


**Spiegelman:1987:CTP**


**Silva:1983:EPU**


**Suissa:1984:UMP**


**Schader:1989:TRT**

REFERENCES


**Searle:1981:SCM**


**Searle:1980:PMM**


**Stanish:1983:EIC**


**Stanek:1988:CPP**


**Steinhorst:1982:RCC**


**Stevens:1985:SPM**

REFERENCES


REFERENCES

Stigler:1982:MPN


Stigler:1984:KPJ


Stigler:1986:ESC


Stotland:1980:CTA


Stoline:1981:SMC


Stolarski:1982:FSO


Stoto:1988:DUS

REFERENCES

[Str80] Stanley H. Strauss. STATPAC: a general purpose package for


[Stu82] Michael Stuart. A geometric approach to principal components


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[VM89] W. N. Venables and K. W. Morris. A connection between minimum variance unbiased estimation and maximum likelihood. *The Ameri-
ican Statistician, 43(2):118–121, May 1989. CODEN ASTAAJ.
jstor.org/stable/2684516.


REFERENCES


REFERENCES


REFERENCES


Weissman:1983:FGD


Weisberg:1988:BRB


Welch:1985:AAC


Wainer:1980:EIC


Wheeler:1985:RTKa


Whittemore:1985:ACM

REFERENCES


REFERENCES

[Wyzga:1985:FMD]

[WL85]

[WM85]

[White:1987:SGC]

[Warren:1982:BIS]

[Womer:1985:ILS]

[Wood:1980:LNL]

[Wood:1984:CEC]
Woodworth:1987:BRB


Wolkowicz:1980:HSI


Whitmore:1987:HDI


Willett:1988:ACN


Worsley:1985:LE


Wolde-Tsadik:1980:SSI

REFERENCES


REFERENCES


REFERENCES

Zellner:1989:PPB


Zervos:1982:FBM