
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/

13 October 2017
Version 1.02

Title word cross-reference

2 × 2 [Dav86, Kra88]. 2 × k [Cox82]. [−1, 1] [Koc85]. 2 [Sea88a]. X [Sti84]. c
[Hod84a, Hod84b]. χ² [SP85a]. ED_{100p} [CCW+86]. F [FK86]. f'/f [JH83]. m
[PKG86]. µ [Ray85]. N [Cam88, PKG86, Kah87]. O [KD87]. QR [Ans85]. r
[Hod84a, Hod84b]. R² [WS88]. R² > r²yx₁ + r²yx₂ [Ham87b]. S²
[Dav85a, Sti84, Duf86]. Σ [Ray85]. t [Ber81, Box81, GK84, Lac84]. U
[Len83, Haw89]. X [Spi86, Ano87i, BA87, Spi87]. X² [Cox82]. Y
[Spi86, Ano87i, Spi87]. Z [Haw89, Shi88b].

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

/MS [LAH89].

02 [KF89].

1 [Sug86]. 1.1 [Ber87b]. 1/2 [Man83]. 1/2-Tail [Man83]. 11 [DK88].
[BMM83, CS86, Dav81, DM81]. 1981 [Bec82, Kis82, PS82, Rya82]. 1983

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].

Ability [AG88]. absolute [Bly80]. Absorption [MGS85]. Academic
[MO84]. accelerated [MS87]. accelerated-life-testing [MS87]. Accessible
[RD88]. ACED [Wel85]. ACFPLOT [Pol80]. Acid [FBC+83, Rob83b].
ACO [Sea88a]. Activities [LH81]. Activity [Pos82]. Ad
[Sha86b, Bar83a, Boa83, Bro83b, Fre83a, Geh83, Gre83b, IHD+83, Kem83,
Kis83, Mar83d, Mos83, Rem83, Ric83, Rob83a, Sol83]. Adaptive [Joh81].
Add [Dal88a]. Add-Ons [Dal88a]. Addelman [DS81]. Addendum [SP85b].
Adequacy [Jen87]. adjustment [Pie80]. Administrative [Joh82b].
Advanced [Hin88]. Adverse [CG82]. Affairs [WBH+88]. after [Lou81].
Age [Mar83b, Mar83c, Yel83a]. Agencies [Bis84, Bro84, PHA84]. Agency
Aging [Sto88]. Aid [PT80]. Aided [Hah89]. Air [BH83, Dow85, WL85].
Alfonso [FK87]. Algebraic [MGS85]. Algorithm
[Ans85, Far81, Lin80, Patu85, Pos89]. Algorithmic [Cob84, Whe85].
Algorithms [CGL83, Gle88, Wel85]. ALLOC.P [Mer88]. Allocation
[Got80, Mer88, Mer89, WC87]. Allocations [Ban88]. Almanac [BDMW87].
Alpha [Smi84]. ALSCAL [YTL80]. alternate [Far89]. Alternative
[Bro83a, Cox82, GL83, Ham83a, Ham83b, Joh83, KM85, KM88, Naj83, Nel85,
SSM80]. Alternatives [Man83]. Always [Ham87b]. Amer
[Ang90, CH86, GY90, SYC88, Spi87, Zel85]. Amer. [Kar86, Kar87].
American [BFM+88, Boa85, God85, Hah85c, Joi85a, Joi85b, LH81, Wac85].
Among [Lee86]. AMOS [Arb89]. Analyzes
[BK80, Ela84, Gam81, GNS82, Gil84, MBM84a, MBM84b, VPO+85, SSH81].
Analysis [ABS81, Alb89, Ami87, AC82, Ano85i, Ano85g, Ano86e, Ano89g,
Arb89, AG84, Bak84, BR84, BDMW87, BW84, Cam88, Car81a, Car81b,
Analysis
[TH81, Tia83, Van80, Wai80, Wal87, War85, Wat82, Wat81, Web87, Wei82a, WS88, Wil82, Ber87c, Man82, Rav85, Sch85b, Geb89].

Analysis-of-Variance
[Cam88].

Analytic
[Ano87g, DW86].

Analyzing
[Hod84a, Whi85].

Animal
[MG85].

Annotated
[Sea81, SHF83, Sea88a].

Announcement
[Ken86].

ANOVA
[Ano88g, Arm81, Cob84, Fra81b, Hei81a, Hei81b, Her86, NW81, Pay81, Rea85, Rog84, SD87, Sto81].

ANOVR
[Gam81].

Answers
[VR83].

APCLUST
[Gil86].

APL
[Hun89, Lew80, Pol80, Pol82, Sav82].

APLECON
[Lew80].

APPLECON-Econometric
[Lew80].

Apple
[Dus86, LMM84].

Applicable
[Man81, TW86].

Application
[HC86, KC84, Low83, Saw84, Sch84a].

Applications
[AL86, BH86, Lev80, Lun88, Moo81, RC88].

Applied
[Bas81, KS88].

Approach
[Ano89f, Cha82, Cob84, Dun89, Hu88, LV89, MBM+85, RBL86, Rup87, Sha82, Stu82, Wat81, GP89, MS87].

approaches
[Gol86].

Approximate
[KH89].

Approximation
[Ano87g, DW86, Nor89, SS89, Sha85, She84].

Arbitrarily
[SZM87].

Arbitrary
[Man81].

Areas
[Ban88, Nor89, Sha85].

Arnold
[Gei84b].

Art
[PS83].

Arts
[Ive85, MR89].

ASA
[Ano80e, Ano85b, Bis84, BH81+80, Box80a, Bra82, Bro84, DL86, EWW+82, Gup82, Hig82, Joh82a, Kna82, Leo82, MFG+84, Min80, Mos82, Owe82, Par80, PHA84, Sne82, Swi82, Tan82a, Tan82b, Wat80, Zah82].

ASCII
[Dal87b, KF89].

Aspects
[Bol85, Lov83, Mul80, NP82, SC86].

Assays
[SD89].

Assess
[Gup82, Hig82, Joh82a, Kna82, Leo82, Owe82, Swi82, Tan82a, Tan82b].

Assessing
[BS85].

Assessment
[CA85, Die83b, Gun84, Joh82b, Kra88, Par82, PS83, Str82b, Swa82, Wei82a, MS87].

Assist
[Gup82, Hig82, Joh82a, Kna82, Leo82, Owe82, Swi82, Tan82a, Tan82b].

Assisted
[LNC+81].

Associated
[Chu88].

Association
[Cox82, Rav86, BFM+88, LH81].

Associations
[Ern83, Kra88, Lov83].

Assumption
[BA87, KMM87].

Assumptions
[Ano88g, Gam81, Mag82, SD87].

Assurance
[DP85].

Asymmetric
[HP82].

asymmetry
[CW88].

Asymptotic
[CCW+86, Haw89, KB84a, Thu89, Har80].

Atari
[KC84].

Audio
[SP84, SP85b].

Audio-Visual
[SP84, SP85b].

author
[Efr86b, Gei84b, Zel88b].

authors
[PS89a].

AUTOBJ
[Rei84, Rei87].


Collaborators
[Ano80g, Ano82f, Ano84i, Ano86i, Ano88i, Ano89i].
Collapsing
[Sha82].
Collected [Sei89].
Collection [Coh82, Dal89b, Hof84, ONC85].
College [Car87].
Colleges [GF80, MR89].
Collinearity
[Gun84, SM84, Woo84].
Color
[Bea83, CM83, Dun89, WF80].
Color-Caused [CM83].
Coloring [Tru81].
Column
[BZ89, Gat89, Kem89a, Sea89a].
Combination [CCW+86].
combinations [Ham84].
Combined [Har86c].
Combining [Han89].
Come [Hun81].
Command [Fir82].
Comment [Arm81, Bai84, Bar83a, Ber84, Ber88, Boa83, Boa5, Bon81, Bon88, Box80a, Bra82, Bro83a, Bro83b, Car83, Che86, Coo84, Dat82, DeM83, Dun81, Dun88a, Ela84, Fie83, Fli81, Fra81b, Fre83a, GL83, Gas89, Geh83, Gen85, Gil84, God85, Gre83b, Gun84, Gup82, Hah85c, Hig82, Hil83, Hil88, Hun83b, Jay88, Joh82a, Joh83, Kas82, Kem83, Kem89b, Kis83, Kna82, Kul88, Leo82, Leo83, Lin86b, Mar81b, Mar83d, McD83, Min80, Mor86, Mos81, Mos82, Mos83, Naj83, Noc81, NW81, Nov84, Ott83, Owe82, Par80, Pay81, Pre86, Pri87, Rem83, Rey88, Ric83, Rob83a, Ros87, Sch89b, Sea89b, Sha83, Sni86, Sne82, SM84, Sol83, Swi82, Tae81, Tuk85c, VW82, Vel85, Wac85, Wal82, Wat80, Woo84, Zah82, Zel82b, Zel84].
Comments [Ros81b, Tuk85a, Gei84b, PS89a, Zel88b].
Committee
[Ano80e, Bar83a, BH+80, Boa83, Box80a, Bra82, Bro83b, EWW+82, Fre83a, Geh83, Gre83b, H+83, Kem83, Kis83, Mar83d, Min80, Mos82, Mos83, Par80, Rem83, Ric83, Rob83a, Sne82, Sol83, Wat80, Zah82, MGS82].
Common
[Bry84, DCM88, Lee86].
Commonly
[Ano84g, Don82].
Community
[VPO+85].
Compact
[Per84].
Comparative
[Ano80f, BK80].
Comparing
[BB89].
Comparison
[DGS+89, HA86, Pav88, REZ88, SC81, Aso80, BvE88, SI82].
Comparisons
[FTL84, N288, Sto81, DK87, HT83].
Compatible
[El88].
Complete
[Del86, Hin82, LR83, SR83].
Complete-Data
[LR83].
Complex
[BMM83, CB86].
Components
[Ano85i, BL85, Mul82, Sea81, Stu82].
Composition
[Sto80].
Comprehensive
[Geb81, MD85].
COMPSTAT
[Geb81].
Computation
[FR85, Pec80].
Computational
[EJ87, MP88, SSH81].
Computations
[SBA85].
Compute
[Har86c, Sav82].
Computer
[BR84, BS85, BW84, CC89, Dem86, FS87, Fox89, Gal84, GG80a, GNS82, Ham81, JM85, Jer88, Lam80, Lev87c, LNC+81, Lie80, MD81, NN82b, NN82a, Rei80, Roh84, RM80, RM81, Saw84, SD86, SF80, Sea81, SHF83, Sea88a, Sha86a, SD89, VW82, Web87, WM87, Zar80, PK82].
Computer-Assisted
[LNC+81].
Computer-Generated
[JM85].
Computerized
[PT80].
Computers
[Boa82b, DK88, Ell88, Go69, LMM84].
Computing
[Ano89e, Ber87b, Boa82b, Cha80, Chu88, Con87, Lam83, Lin86a, Mul80, Sea89a, SCR88, VW81, Wai80, CGL83].
Concepts
[BAP89, KMS90].
Conceptual
[Rue85].
Concerning
[Mas89, WF80].
Concomitant
[DM87].
Concomitant-Variable
[DM87].
Conditional
[Dal89a, Kor84, Sch89a].
Conditioning
[Bel84a, Bel84b, Coo84].
conditions
[MA84].
Cones
[Fai86].
Lit82, LR83, Lod85, Lov84, Man81, MD81, ONC85, Pav88, Per84, PH86, Pik85, Rei84, Rei85, Rob87, Ros81a, RR84, Ros89, Saw84, SF80, Sei89, Sha84, Shu88, SM83, SM84, Ste87, Sti80, Str80, SA87, Swa84, Tia83, Van80, Wai84, Wat82, Web87, Whi85, KD87, Rav85, SSH81. **Data-Dependent** [RR84].

**Data-Fitting** [LV89]. **Davis** [Dal89d].

Dealing [Ano84g, Don82, Sto88].

Death [Kem89a]. **DEC** [Sau84b]. **Decision** [GW80, Str82b, Swa82].

Decisions [BR84, Yel83b]. **Decomposition** [Nel85, EW85, Man82].

defined [BG89]. **Definite** [Ame85]. **Definiteness** [MJ84]. **Degree** [DJ84b, SZM87].

Degrees [CC89, Hod84a]. **delta** [BG89, Cox84]. **Demeaning** [Bel84a, Bel84b, Coo84]. **Democracy** [Mar83b, Mar83c, Yel83a].

Demography [Coh86, Fer88]. **Demonstrate** [Jer88]. **Demonstration** [Koc85, Wil82]. **Dennis** [Ber87b]. denominator [FK86]. Densities [GSW82]. **Density** [LW82]. Departments [CSM86]. **Depend** [SM84].

Dependence [Dav85a, FK86]. Dependent [Ano86h, Gre83a, Pav88, RR84, Sei89, Duf86]. depending [GD89].

Depreciation [DS89]. **Derivation** [Jac84, KK84, WS87]. **Derive** [Haw89].

**Derived** [Lin81]. Deriving [Ehr83a, GSW82, LW82, dCS86]. **DESCRIP** [Gus86]. **DESCRIP-STAT** [Gus86]. description [Sch85b]. Descriptions [Ste85]. **Design**

[BPT82, Bo85, Koe81, Mur88, SM83, SD89, Whe85, Box80b, Hid86]. Designed [CC89]. **Designing** [Wat81]. **Designs**

[Arm81, BK80, Car81b, Fra81b, Gam81, Hei81b, NW81, Pay81, Pin88, SC81, Sto81, Wel85, GS86, Hei81a, Her86, Mur86, WC87]. **Desktop** [Boa82b].

Detection [Kra88]. **Determination** [Pen81, RT81]. **Determinations** [Dal86a]. **Determine** [Fu84]. **Determining** [AG88, Ban88, Smi84].

Development [DG86, RC88]. Developments [Hal88, Pie80]. Deviance [Has87]. **Diagnostic** [HGS83, MC87, Sti86]. **Diagnostics**

[Ano87i, Bel84a, Bel84b, Coo84, Gun84, SM84, VW81, Wil81, Spi86, Spi87]. **Diagonal** [Col83]. **Diagram** [TH81]. **DIALOG** [Rah81]. **Diet** [Juk82].

**Difference** [HA86, Lin81, MBD84, Pen81, RJ82, Wei83]. Differences [FP81, YTL80]. **Differencing** [Che88]. **Differentiation** [Saw84]. Digidot [Hun88]. **Dilution** [SD89, Web87]. **Dimensional** [Ano87f, DHFR88, SW86].

**Dioxin** [HHF82, Nea82]. **Direct** [Lit82]. **Directions**

[Gen85, Hah85a, Hah85b, Mar84, Tuk85c, Vel85, Tuk85a]. **Directories** [Ano80e]. **Directory** [Ste85]. **Disaster**

[Bon83a, Bon83b, DeM83, Fie83, Sla83]. **Discrete**

[Ano87p, FM84, Has81, Lin81, RJ82, SA87, BL87, EG87, GD89, Mee86]. **Discriminant** [FR85, Flu89]. **Discrimination** [MC80]. **Discussion**

[Tuk85b, Efr86b]. **Disease** [BS83, Die83b]. **DISFIT** [Has81]. **Disgrace**

[Bon83a, Bon83b, DeM83, Fie83, Sla83]. **Dispersed** [ED84]. **Display**

[ASS80, Pol80, Ros81a, Wai84]. **Displays** [KL83]. **DIST**

[Ano87p, Edg84, MPH88]. **Distance** [FR86]. distinct [Aso80]. **Distribution**

[Ano86f, Ano87g, BB84, Bur86, DW86, DGS+89, FM84, Fu84, GS86, Han83, Han85, Haw89, Hef88, HC86, HA89, Kin89, Kon87, MN88, MT82, Nor84].
Distribution-Free [DGS’89, Kon’87, GS’86]. Distributional [FS’87, Mag’82]. Distributions [Ano’85f, Ano’87p, Ber’84, Edg’84, Gei’84a, Has’81, Ima’82, Lee’86, LS’88, Lin’81, Mac’86, RJ’82, Zel’84, BL’87, Gei’84b, GM’86, GD’89, Gle’89, Mee’86, Mul’88, Ze’85]. Divisia [Bar’84]. Dixon [Che’82]. Do [Bra’83a, Bra’83b, Bro’80b, Car’83, Cov’89, Fu’84, Hil’83, Hun’83b, Jen’87, Leo’83, McD’83, Mul’80, Ott’83, Sch’89a]. Domain [BCV’88, SM’84]. Done [Ame’85]. Dose [Ami’87, IMS’87, MS’87]. Dose-Response [Ami’87, IMS’87, MS’87]. Dot [Cle’84a]. Double [AJ’88, Nor’84]. Dunnett [Lev’80]. Durbin [FS’87]. during [CG’82]. Dust [Die’83b]. Dynamic [Dun’89, Bol’86]. dynamics [VY’85].

Early [Sch’81b, Noe’84]. Easy [Emn’88, Sch’48b]. EBA [Fow’88]. Eccentric [Hjo’88]. Ecological [Fer’88, VPO’85]. Econometric [Bak’84, Gre’85, Lew’80, Pec’80, WM’87]. Econometrics [Bar’85, BA’87]. Economic [AL’86]. Economics [Dow’85]. ECPSES [MCJ’87]. EDA [GSW’82, Rah’81]. Edition [Sea’88a]. Editor [Gen’86, Ken’86, Ano’84e, Ano’84j, Ano’88f, ADS’81, BSB+’86, BGF+’81, BBC+’89, BZ’89, BDR+’88, CPE+’84, CHP+’89, ENH+’80, EFJ+’89, FSW+’87, FSJ+’89, FSM+’80, Gat’89, GBL+’87, GFL+’85, GN’85, GKM+’81, GMB+’84, HLT+’87, HRP+’86, JEE+’83, JKL+’81, KKN+’80, Kem’89a, KHH+’86, KLC+’88, LBW+’88, MHP+’87, MKF+’86, NMF+’80, NBA+’82, PSD+’83, RSI+’84, SCC+’84, Sea’89a, SB’83, SBE+’82, WSA+’85, vdLFS+’88]. Editorial [Ano’80g, Ano’82f, Ano’84i, Ano’86i, Ano’87j, Ano’88i, Ano’89i, Bis’84, Bro’84, PHA’84]. Educating [MBM+’85]. Education [BHH+’80, Bor’82a, Bor’82b, Box’80a, Bra’82, Dat’82, EJKS’87, EWW+’82, Gup’82, Hig’82, Hog’85, Ivo’85, Joh’82a, Kna’82, Leo’82, Min’80, Mos’82, Mos’88, Owe’82, Par’80, Sne’82, SP’84, SP’85b, Swi’82, Tan’82a, Tan’82b, Wal’82, Wat’80, Zah’82]. Educational [Mar’84]. Effect [Coh’82, Roy’86, Rue’85, Woo’84]. Effective [Ber’87a, Pos’89, SI’82]. Effectiveness [Ano’84g, Don’82]. Effects [AG’88, Ano’88g, Bro’83a, CG’82, GL’83, Ham’83a, Ham’83b, Joh’83, Mur’88, Naj’83, SP’86, GS’86, SD’87, VY’85]. Efficiencies [CBJ’86]. Efficiency [BN’88, LAH’89]. Efficient [BB’84, Leh’80, VW’81, JH’83]. Egon [Dav’81]. Election [Har’88]. Elementary [Cob’84, Fie’84, Hof’84, Pos’82, Cox’84, GY’89, GY’90]. Elements [BH’86]. Elimination [MGS’85]. EMEPS [LK’86]. Emory [Bor’87]. Empirical [Cas’85, LV’89, WF’80]. End [KLV’89]. Enforcement [VPO+’85]. Engineering [Nel’81, WDS’84]. Engineers [Hog’85]. Enhanced [Sav’82]. Enhancements [GG’80b]. Entropy [Shi’88a]. Entry [DP’85]. Environment [BMM’83, Hun’83a]. Environmental [Ern’83, Lod’85, Lov’83, Mil’87, MCJ’87, Pri’87, Ros’87, SC’86, Str’82b, Tia’83, Yel’83b]. Epidemiologic [CG’82, FS’89]. Epilogue [Wal’83]. Equality [DCB’88, Kem’89b, Lit’89, PS’89b, Sea’89b, PS’89a]. Equation [Ehr’83a, Rei’80]. Equations [CA’87, Fre’83b, FP’89, Wom’85]. Equivalence
equivalences [SSH81]. **EQUORM** [Har86a].

**Error**

[Ano87i, CC89, Fle82, Gus86, LAH89, Pav88, Wai83, Bly80, Spi86, Spi87].

**Errors** [Whi89, Duf86]. **Errors-in-Variables** [Whi89]. **Establishing** [SP85a, WBH88]. **estimability** [EW85]. **Estimate** [Cha84]. **Estimated** [Ame85, Ano88e, Coh82, SYM84, SYC88]. **Estimates** [Ano89e, BM88b, Har86c, Mur88, SK85, SCR88, Whi89]. **Estimating** [Ano82e, Gre83a, LR83, MCJB7, Pen81, Sti86, Tho87, Dab81]. **Estimation** [AJ88, Ano86f, Bel87, CB386, FS89, HTM89, KM85, KM88, LK86, Loy83, Mee87, Mur86, Pau85, Ray85, SZM87, SM83, ST83, Sto81, WT80, CTF87, CH85, CH86, Cox84, GD89, Gob86, JH83, Kahl87, SR83, VM89]. **Estimator** [Kem89b, MN87, Nor84, PS89b, Sea89b, Bly80, Kots86, PS89a]. **Estimators** [Ano86g, Ano87h, Ano89h, DJD85, Did85, JN89, Leh80, TW86, By88, Kar85, Kar86, Kar87, MA84, SI82]. **Estrogens** [Juk82].

**Ethical** [Ad 83, Bar83a, Boa83, Bro83b, Ell83, Fre83a, Gehr83, Gre83b, IHD+83, Kem83, Kis83, Mar83d, Mos83, Rem83, Ric83, Rob83a, Solt3]. **Ethics** [Bar83a, Boa83, Bro83b, Fre83a, Gehr83, Gre83b, IHD+83, Kem83, Kis83, Mar83d, Mos83, Rem83, Ric83, Rob83a, Solt3]. **Evaluate** [Ham81].

**Evaluating** [FM89, KHK89, Mar81a, NN82b, NN82a, VW82]. **Evaluation** [BF83, GW81, Juk82, Nag81, SD89, TW86]. **Evaluations** [Ste85]. **Event** [BT86]. **Events** [HC86, Jac84, KB84b, NN82a, EW82]. **Everyday** [Sch84a].

**Evidence** [BS83, CG82, Die83b]. **EXACHI** [Hod84a]. **Exact** [Dav86, FS89, Lac84, Sla88]. **EXACTB** [Sla88]. **Example** [DP87].

**Examples** [DJD85, Jol81, KB84a, MP88]. **Execute** [NZ88]. **Exercises** [SF80]. **Exhaustive** [KB84b]. **Existence** [PC85]. **Expanded** [MBM+85].

**Expansion** [Col83]. **Expectations** [Sch89a]. **Expected** [Bly80, Bol85, EL88, Hum89, Sav82]. **Expected-Net-Gain** [Bol85].

**Expenditure** [Coh82]. **Experience** [Bar83b]. **Experiment** [Dun88b, SPC87]. **Experimental** [Arm81, BPT82, Bor82a, Bor82b, Dat82, Dem86, Fra81b, Hei81b, Hei86, NW81, Pay81, SD89, Wai82, We85, Hei81a].

**Experiments** [Car81a, CC89, Del86, E1a84, Gil84, Koc81, MBM84a, MBM84b, Web87, Whe85, Box80b]. **Expert** [Bar83b, FSL82, Gen85, Hah85a, Hah85b, Tuk85c, Vel85, Tuk85a].

**Exploration** [Lin80]. **Exploratory** [Alb89, FC81, FTL84, LS89, Ros81a, Ros89, Sti80, Tuk80]. **Exponential** [BS87, GW82, Ina82, Man87, Nor84, REZ88, Sha86a, Gle89, McC88].

**Exponentiality** [Swa84]. **Exposition** [BL85]. **EXPOSMOO** [Sha86a]. **Exposure** [CG82, Die83b, OCN85]. **Exposures** [Ern83, Lov83]. **Extended** [MRP+89]. **Extension** [Lev80]. **extensions** [Far89]. **extrapolations** [MS87]. **Extreme** [Bur86, Kin89]. **Extreme-Value** [Kin89]. **Eye** [MSTY81].

**F** [Han85, Job82, Lac84]. **Fable** [Ram86]. **Fables** [FSL82]. **Faces** [TT80, TT80]. **Facility** [Hei86]. **Fact** [Mar83b, Mar83c, Yel83a, KLV89].
Factor [Coo83, Har86b]. Factorial [Car81a, Del86, Her86]. Factorization [Hin80]. Factors [AG84, HP82]. Failure [Gre86b]. Families [BS87, Man87, Gue87, McC88]. Fast [Gle86a]. Fate [Kem89a]. Favor [Cov89]. FDA [ZR82]. FDSM [Che88]. Federal [BMM83, Bis84, BCF81, Bon81, Bon83a, Bon83b, Bra82, Bro84, DeM83, Dun81, EWW82, Fie83, Gon80, Mar81b, MO84, Mos81, Mos82, PHA84, Ros81b, Sla83, Sue82, Tae81, Wal83, Zah82]. Ferber [PS82]. Fertility [Lit88]. Field [BB85]. Fields [Hod87]. File [Smi84, Wai80]. Files [Dal87b, KF89]. Film [Boe81]. Filmstrip [BF81]. Filter [Did85, MS83, MS87]. Find [Nor84]. Findings [Ano80e]. Finite [Bel87, Lin81, RJ82, Buo87, PG82]. First [PC85, Rog84, Sal85b, Saw84, Her86, ME84]. first-order [ME84]. Fisher [Box80b, Box81, Haw89]. Fisheries [BMP85, DH85]. Fit [CA87, FM89, GH84, JSL89, Kin89, TC88, Smi85]. Fits [BAP89]. Fitting [Has81, Haw80, LV89, Mac86, Mil84, MSTY81, Smi85, Str80, Woo80]. Fixed [BA87]. Fluorocarbons [Sto82]. Foibles [FSL82]. Following [MD83]. Force [Hog85]. Forecasting [DH85, Lev87a, Mak81, Pit80, Rei87, Sch84b, WL85, Bol86]. Forestry [DH85]. Forests [BMP85]. Form [Kem80]. Formal [Sav82]. Formula [Ano89f, Hu88, PKG86]. Formulas [Gon80, Gue81, KH89, Har80]. Formulation [VPO85]. FORTRAN [Ant80, Chu88, Dal89d, HPB82, TT80]. Foulkes [Dal89d]. Four [Bol82, KB84a]. Fractional [Che88]. Fractional-Differencing [Che88]. Framed [Dal87, Dun88b]. Francis [Wei83]. Free [DGS89, Kon87, GS86]. Freedom [CC89, DJ84b, Hod84a]. Frequencies [Hod84a]. Frequency [FC87]. Friendly [Nor87, Wal87]. Front [Ano80h, Ano80i, Ano80j, Ano80k, Ano81e, Ano81f, Ano81g, Ano81h, Ano82g, Ano82h, Ano82i, Ano82j, Ano83c, Ano83f, Ano83g, Ano83h, Ano84k, Ano84l, Ano84m, Ano84n, Ano85j, Ano85k, Ano85l, Ano85m, Ano86j, Ano86k, Ano86l, Ano86m, Ano87k, Ano87l, Ano87m, Ano87n, Ano88j, Ano88k, Ano88l, Ano88m, Ano89j, Ano89k, Ano89l, Ano89m, KL89]. Full [Cle84a]. Function [Fle82, FR85, KE83, Lin86a, Lin80, MJ84, Pol80, Pos89, Rup87, CDFP81, McC88]. Functions [JM85, BL87, He88]. Funds [Gon80]. Further [HA89]. Future [Boa82b, Gen85, Hah85a, Hah85b, Hah89, Tuk85a, Tuk85c, Vel85].


[BG89]. Importance [Ano87e, Kru87, KM89b]. impressions [Noe84].

Improved [AS84, Ano82e, Ano85e, KLV89, Dah81]. Improvement
[Mil87, Pri87, Ros87]. Improving [De86, Juk82]. Incomplete [Cha82, Hin80]. Incorporate [RR85]. Increasing [RM88]. INDEP [HG83]. INDEP-SELECT [HG83].

Independence [Ano88g, Bro86, Cox82, Flu86, Gil81, Kor84, SD87]. Independent [DCB88, EG87, KMM87, KB84b, Lit89, RNT84]. Index [Dal89d]. Indifference [Nov84]. Individual [Lin86a, PN87, YTL80].

induction [SP85a]. inductive [FF80]. Industry [BHH80, Boa85, Box80a, Bra83a, Bra83b, Car83, God85, Hah85c, Hi83, Hun83b, Joi85a, Joi85b, Lei83, Mar81a, McD83, Min80, Otto83, Par80, Sme84, Wac85, Wat80, BHH80, Box80a, Min80, Par80, Wat80]. Inequality [Ano88e, Hi84, Rap86, Sp89, NW86, SYM84, SYC88, WS80].

Inference [Kap87, RR84, RBL86, Edw86, GP89]. Inferences [Sch89d, Gue87]. Inferential [MRP89]. Infinite [Tor86, AT86]. Influence [Bis84, Bro84, PH884, Rup87]. Information [Ano80f, Ano81f, Ano82f, Ano84o, Ano86n, Ano87o, Ano88n, Ber88, Hil88, Jay88, KM87, Kull88, McC88, Saa84a, TCS88, Zel88a, AO89, Zel88b, dC86].

Information-theoretic [TC88]. Initial [Hog85]. Input [IS85]. Inquiry [WF80]. Inspection [Go182, Var86, St86]. Instruction [Car87, DSAGR87]. Instructional [Dri80, SJ86]. Integer [Ano82e, CD8F81, Dah81]. Integer-Parameter [Ano82e, Dah81]. Integral [Bsa81, Low83, Roc88].

Integrals [Cha82]. Integration [Rai82]. Intelligent [Gen85, Hah85a, Hah85b, Tuk85c, Vei85, Tuk85a]. Intelligibly [Bro80b]. INTELREG [GNS82]. Interaction [Del86]. Interactive [BHH81, Cor87, Dem86, DP85, Ell88, Geb89, GNS82, Ham85, HN86, KG80a, Lun80, Lun84, Mac86, MD85, Orr80, PBM84, Pol82, PC83, Rah81, Rom87, Sal88, Sha86b, Tur87b, Wai80].

Interbattery [HP82]. Interblock [Har86c]. Intercept [Haw80, Job82]. Interesting [MN87, ME84]. Interim [Ber87c].

International [LH81]. Interpretation [HO85, McC80, Niel85, Wuo84]. Interpretations [Bro83a, GL83, Ham83a, Ham83b, Joh83, Naj83]. Interval [HA86, Jen87, WT80]. Intervals [Kon87, Lou81, Sch81a, Ang89, Ang90, Ber81, Bu87]. Intra [Har86c].

Intra-Interblock [Har86c]. Intraclass [SZM87, ST83, SP86]. Introduction [Cas85, Low82, Cox84]. Introductory [Nea88, Noe80, WMB82]. Invalid [Jac84]. Inverse [Ano85g, GK84, ML80, Dav80, Rav85, WS87]. Inverses [Sea84]. Inversion [MG885]. Inverted [LS88]. Investment [Boo84].

Investment-Oriented [Boo84]. Invited [BZ89, Gat89, Kme89a, Sea89a].

Iowa [DS89]. Iowa-Curve [DS89]. Isn’t [Che86, Efr86a, Lin86b, Mor86, Pre86, Sn886, Efr88b]. ISP [Cor87]. ISPAHAN [KG80a]. Issue [Coh86]. Issues [Jer88, Lit88, Wei82a].

Iteratively [Ano89e, SCR88]. IV [Van80]. Ivakhnenko [Far81].


[Ano89h, Bur82, CA87, Dal87a, FR85, GH84, GNS82, Gro82, Hod84b, JN89, Kem89b, Lit82, MLA80, Mul82, PS89b, Rag86, RT81, Sav82, Sch88a, Sea84, Sea89b, SA87, Thi87, Thu89, War85, Wil80, Woo80, BvE88, Bol86, CW88, CJT87, Du86, Ham84, Her80, Kot86, MA84, PS89a, SSM80, TC88].

Linearly [RNT84].

Lines [MSTY81, Sea88b].

LINWOOD [Woo80].

Listing [Nef83, SP84, SP85b].

Literature [Bas81, KM89b].

Local [Bon88, Dun88a, Leh88, Rey88].

Locally [Cle81].

Location [Gus86, Smi84, Spi85, JH83].

Log [Dal87a, Sav82].

Log-Linear [Dal87a, Sav82].

LOGIT [Ste88a].

LOKATE [Smi84].

Longer [Cov89].

Longitude [Smi84].

Longitude-Latitude [Smi84].

Log-Linear [Dal87a, Sav82].

Logistic [Ano84f, CCW +86, Dal88b, Dal89a, Hau83, dCS86, Dal88b].

LOGIT [Ste88a].

LOKATE [Smi84].

Longer [Cov89].

Longitude [Smi84].

Longitude-Latitude [Smi84].

Look [BPT82, Est85, FP87, Hah89, Has87, KS83, RN88, CJT87, EG83].

Lord [Hil84].

Loses [Sch84c].

Lotteries [Est85, KS83].

Love [SC86].

Lovell [Lov84].

Low [Bro83a, Ell88, GL83, Ham83a, Ham83b, Joh83, Naj83].

Low-Cost [Ell88].

Low-Level [Bro83a, GL83, Ham83a, Ham83b, Joh83, Naj83].

LOWESS [Cle81].

LSAP [Lam80].

Lung [BS83, Die83b].

Lurking [Joi81].

M [Gei84b].

Machine [BT86].

Macintosh [Hun89].

MAD [Hil84, JD89].

Made [Sch84b].

MADMANager [KF89].

main [GS86].

Mainframe [Ami87, Gal84].

Mainframes [Bak84].

Maintenance [Wai80].

Major [BF83].

Make [Yel83b].

Making [Str82b, GW80].

Management [DP85, KF89, ONC85, Van80].

Managers [Rob87].

Managing [Mar84].

Manipulating [He888].

Manipulation [KF89].

Mantel [Son86].

Manufacturing [Hah89].

Map [GH82, Smi84].

Mapping [Dun87, Dun89].

Maps [Dun88b, Tru81, WF80].

marginal [SSM80].

marginals [GM86].

Marine [BMP+85, DH85].

Mark [Hsi81].

Markov [KK84, MP88].

Mary [MM80].

Matched [RR85].

Material [Shu83].

Materials [Dow85, Lod85, Pos81, Rue85, SP84, SP85b, WL85].

Maternity [PBM84].

Mathematics [Shu83].

MATHIST [PBM84].

Matrices [Har86a, Pol80].

Matrix [Ami85, Ano85g, Low82, MGS85, Sal88, Tur87b, dJ84a, Rav85, dCS86].

Matter [Ano80a, Ano80b, Ano80c, Ano80d, Ano80h, Ano80i, Ano80j, Ano80k, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano82a, Ano82b, Ano82c, Ano82d, Ano82g, Ano82h, Ano82i, Ano82j, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano84a, Ano84b, Ano84c, Ano84d, Ano84k, Ano84l, Ano84m, Ano84n, Ano85a, Ano85b, Ano85c, Ano85d, Ano85j, Ano85k, Ano85l, Ano85m, Ano86a, Ano86b, Ano86c, Ano86d, Ano86j, Ano86k, Ano86l, Ano86m, Ano87a, Ano87b, Ano87c, Ano87d, Ano87k, Ano87l, Ano87m, Ano87n, Ano88a, Ano88b, Ano88c, Ano88d, Ano88j, Ano88k, Ano88l, Ano88m, Ano89a, Ano89b, Ano89c, Ano89d, Ano89j, Ano89k, Ano89l, Ano89m].

Maurice [Ano84h, Ord84].

Maximizing [LR83].

Maximum
Mean [Ano82e, DJD85, FS89, Nor84, Ray85, Shi88b, Cox84, Dah81, VM89]. Mean-of-ratios [Kot86]. Meaning [Moo86, Roy86]. Means [ASS80, BB89, Pen81, Sch84a, Shi88a, SSM80]. Measure
[Gam81, Gus86, Hor83, Ped85]. Measured [Sei89, TVV85]. Measurement [Ano87i, Ern83, Spi86, Spi87]. Means [ASS80, BB89, Pen81, Sch84a, Shi88a, SSM80]. MEASURES
[AR84, Ela84, Gl84, Hep88, L89, MBM84a, MBM84b, Rav86, TC88]. Meat [ZR82]. Median [HTM89, JD89, DHPR88]. Medical [Car87, Coh82, DSAGR87, GW81, Hac87, Sal85a, Hac87]. Medicine [Moo86, Roy86]. Meinhold [HA89]. Melvin [Gei84b]. Members [DL86]. Memoriam [AS86, Ano84h, Bec82, Dav81, DM81, DS81, FK87, Ham87a, Kis82, MMM82, Ord84, PS82, Rya82, Smi81, TG89, Wei82b]. Meteorological [Pik85].

Method
Numbers [RR83, Rea85, SSH81, Tom84]. Numeracy [Ehr81]. Numerical [KD87, Lin85a, Roh87]. Nursing [Bro80a].

Objective [Lin80, Mag82]. Observation [Whi86, Wil81]. Observations [Coh88, Sch89a, SZM87, Wat82]. Observing [Lou81]. Obtaining [Edg84].

Occupational [BH83, CA85, MP80, MEP+86, ONC85]. Occurrence [PKG86]. OCMAP [MP80, MEP+86, MRP+89]. OCMAP/PC [MEP+86].

OCTA [Dal87a]. ODDJOB [Dal89b]. Odds [Sav82].

Off-Campus [BS89]. Offensive [BF83]. Office [WBH+88]. Old [Pen88].

Off-Campus [BS89]. Off [BS89].

Off-Campus [BS89]. Old [Pen88]. Olds [Pos81].

Olympics [FC81].

One [Ano88g, DJ84b, Kap87, PG83, Sto81, Gue87, SD87, Sch85b]. One-parameter [Gue87]. One-Sample [PG83]. One-Sided [Kap87].

One-Way [Ano88g, Sto81, SD87, Sch85b]. Only [Smi84]. Only [Smi84].

Opening [Ben88]. Operators [Lin81, RJ82]. Opportunity [BS85]. Optical [CM83].

Optional [Gam81]. Options [YTL80]. Order [BM86, FP81, Fie84, GY89, GY90, ME84]. order-statistics [GY89, GY90].

Ordered [BH86, Man83]. Orderings [Ano87e, Kru87]. Ordinal [Hod84b]. Ordinary [Har86c, Kem89b, PS89b, Sea89b, BvE88, MA84, PS89a].

ordinary-least-squares [BvE88]. Organization [Coh82, ED84].

Organizations [GF80]. Oriented [Boo84, MP80, MEP+86, MD81, MM84]. Origin [Cas83, CS86]. ORSIM2 [HPB82]. Orthant [KHK89].

Orthogonal [HPB82, Lini85a, Pni88, RNT84, Sch85b]. Orthogonalization [SBA85].

Orthogonalization-Triangularization [SBA85]. Oscar [PS89a]. OSHA [Tho82]. OSIRIS [Van80]. Other [Kem89a, Kon87, LK86]. Otto [Smi81].

Outliers [Mul80]. Outliers [Sia88b]. Output [Sea81, SHF83, Sea88a].

Overall [PN87]. Overlapping [Tam84]. Overview [Coo83, HHF82, Ros81b].

Ozone [Atk82, Sto82, Wat82]. Ozone-Observations [Wat82].

p [Lac84, Edg84, Fir82, MPH88, Wai80]. P-DIST [Edg84, MPH88].

P-STAT [Fir82, Wai80]. PACK [Chu88, Rei80]. Package [BH81, Chu88, Edw84, Ell88, Geb81, Geb89, GH88, GNS82, Ham85, HPM89, Hen83, Hin88, LMM84, Len87, Lun80, Lun84, MPH88, Nor87, Orr80, Per84, Rah81, Roh84, Saug84b, SJ86, Sha86a, Sti80, Str80, YTL80, Zar80, Zel89].

Packages [BR84, Mul80, Nei83, Sea89a]. Paired [BB89, Ros89].

Pairs [KMM87]. Pairwise [Sto81]. Panel [Ano85h, MFG+84, Nea82]. Papers [Ehr82, FGKH83, Ham81, Ho84]. Paradox [Gas89, Hii84, Kai89b, Kai89a, Pai85, Sch89b, Wag82]. Parallel [Sea88b].

Parameter [Ano82e, Ano85e, Ano89h, JN89, Lou81, Spi85, SK85, AS84, Bly80, Dah81, GD89, Gue87, Kah87]. Parameters [Alb89, FS89, Gre83a, LR83, JK86, Rou85, SZM87, SM83].

Parametric [C181a, C181b, Fli81, Noc81, BL87]. Parker [MM82]. Part
Prevalence [Ami87].  PREVIEW [Lev87c].  Principal [Mul82, Stu82].

Principal [Coh86, Ber87c, Hil87].  Printer [TT80].  Prior
[Ano85f, Ber84, Gei84a, Zel84, Gei84b, Zel85].  Privacy [Ano80c].  Pro
[Sau84b].  Probabilistic [Gol86, Lam83].  Probabilities
[Chn88, Edg84, HA86, MPH88].  Probability
[BB85, Bry84, Hof84, Hud87, Jac84, KHK89, Lin81, LG85, Loy83, LW82,
Mag82, MSGG87, PKG86, EG87, FF80, Boa82a, Pos82, Wat83].  Probit
[IMS87, Wal87, Ste88a].  Problem
[Ehr81, GW80, KM87, Pau81, Sch88b, Thi87, Wei82a, Wei83, Ano89h, JN89].

Problems
[Boa82a, DBS+85, HG83, Len87, McC80, Pit80, RR83, Rea85, Rue85, EW85].

Procedure [BB84, Hod84a, KGHS84, Lev80].  Procedures [AJ88, Ano84g,
DCB88, Dow82, Gam81, GW81, MRP+89, Nov84, Pav88, Shu88].  Process
[Mas89, GY89, YY90].  Processes [Chn88, MP88].  Processing
[Ber88, Hil88, Hod87, Jay88, Kuh88, Zel88a, Zel88b].  Processor [Int85].

PRODOS [IMS87].  Product [Mar84].  Production [ZR82].  Productivity
[VD84].  Products [Rog84].  Profession [RM88].  Profession-Starting
[RM88].  Professional
[Bar83, Boa83, Bro83b, Fre83a, Geh83, Gre83b, IHD+83, Kem83, Kis83,
Mar83a, Mos83, Rom83, Ric83, Rob83a, Sau84b, Sol83].  Prognostic [HG83].

Program
[AC82, Ano86h, Ant80, BW84, Bro80a, Cam88, Che88, Cle81, Dal86a, Dal87a,
Dal88b, Dal89a, Dal90d, Dem86, DK82, Edg84, ES86, Ena88, GG80a, Gil86,
Gre86a, Gre83a, Gre85, GD81, Gro82, Gus86, Hau88, Har86a, HL87, Has81,
HN86, Hin80, HPB82, Hun89, IS85, LAM80, Lie80, Mac86, MP80, MRP+86,
MD81, Mer88, Mer89, MM84, NZ88, Pec80, PBM84, PC83, Rah81, Rei80,
RM81, Rom87, SD86, Smi85, TT80, Wal87, WM87, Wil80, dJ84a].

Programmable [Boa82a].  Programming [LM86, Rag86].  Programs
[Ami87, Arm81, BS89, BF81, Cor87, Dal86b, DM87, FS89, Fra81b, Ham81,
Hei81b, Hud87, Jer88, KF89, LS86, MD85, Nag81, NN82b, NN82a, NW81,
Pay81, PH86, Rob84, Roh87, RM80, Ste85, SD89, Tur87b, VW82, Woo80,
Hei81a].  Project
[BCF+81, Bon81, Dun81, Lev87c, Mar81b, Mos81, Shu83, Tae81].  Projection
[Tuk85b].  Prologue [Wal83].  Promoting [BZ89].  Promotion [Lev87c].

Proof [JD89, Rag86, RD88, Sti84, Far89, GY89, GY90, PG82, Tom84].

Proofs [Ano85, FF80].  Propensity [RR85].  Properly [Hoo80].  properties
[Ber81, Len83, SP85a].  Property [BE84, DS89, JD89, MN87, ME84].

Proportional [Gus86, Lin86a, MRP+89].  Proportions
[Fle82, HS87, Lit89, Tho87, Ang89, Ang90, Buo87, SR83].  Proposal [Sti82].

Psychometric [Ste87].  Public [Col81, RM88, WBH+88].  Publications
[Cle84b].  Purpose [Str80].  Purposes [Pit80].  Pursuit [Tuk85b].  Pyramid
[Wal83].

QNumQ [Hod87].  Qualitative [Gre83a, IMS87].  Quality
[Ad 83, Bel84b, Bis83b, Bra83b, Efr86a, Ehr84, Gei84a, Hah85b, Hei81b, Joi85b, Kai89a, MBM84b, NN82a, PHA84, PS89b, Tan82b, Zel82b, Zel88a, Efr86b, Gei84b, PS89a, Zel88b]. Report [Ad 83, Ano85b, Bar83a, BH1+80, Boa83, BCF+81, Bon81, Bor82a, Bor82b, Box80a, Bra82, Bro83b, Dat82, Dun81, EWW+82, Fre83a, Geh83, Gre83b, Hog85, HHD+83, KMB83, Kiss83, Mar81b, Mar83d, MFG+84, Min80, Mos81, Mos82, Mos83, Par80, Rem83, Ric83, Rob83a, Rof81b, Sne82, Sol83, Tae81, Wal82, Wat80, Zai82]. Reporting [HA84]. Reports [Ehr82]. Representation [Gas89, Kai89b, Kai89a, Pai85, Sch89b]. representing [Hid86]. Reproductive [NP82]. Requirements [Lod85]. Research [BK80, Bro80a, HO83, SB85]. Residual [Sea88b, MC87]. Residuals [Sea88b]. Resolving [Ste82]. Resources [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, GI80, Gol88, Hal89, HB86, Hil85, Hof84, KM89a, KP87, KG80b, KSB+81, Koe81, Koe87, Koec86, Lac85, LeP87, Lev87b, Lig85, Lig88, Lin85b, Lin87, Lin88, LS89, Man88, Mar85, Mar83a, McB80, Ml89, M081, Mor87a, Mor87b, Nas86a, Nas86b, Nel81, O’888, Par89, Pla86, Pos80, Pos81, Pos82, Pos83, PF89, Reg86, Sch85a, Shr87, Shu83, Shu86, Ste88b, Ste86, Sto82, Tan89, Tho82, Tur87a, 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, PSS83, Rai82, Str82b, Swa82, Wei82a, Nai87]. Robert [PS82]. rob [DK87]. Robust [Ano89e, Cle81, Gam81, SCR88, SI82]. Robustness [Che82, CW88]. Role [BPT82, Boa85, CSM86, God85, Hah85c, Joi85a, Joi85b, Neu85, N0e80, Var86, Wac85, Ber87c, JH83]. Room [Mil87, Pri87, Ros87]. Roots [DBM86]. Rotation [HPB82]. Rough [Cha84]. round [DK87]. round-rob [DK87]. RRCOV [SD86]. Rubin [Hin80]. Rule [Rob83b, Tar81]. Rules [Cha84, Poo80, RR84, SS89]. ruses [VY85].

S [Dav81, Zel85, KL89]. Salvo [Tuk86]. same [FK86]. Sample [Ano87p, Ban88, Bol85, Dal86a, Efr86a, Fle82, Gol89, Gue81, HA86, KH89, Len87, MJ84, PG83, Pen81, RT81, Roy86, Thi87, Tho87, WT80, Ber81, CGL83, ME84, Shu82]. Sample-Size [Dal86a, Ena88, Len87, Thi87].

Samples [Che82, Fox89, IS85, Tan84]. Sampling [AJ88, Bel87, Bol85, FM84, Gle86a, RR85, SC81, Aso80, SR83, WC87]. Samuelson [Par89, WS80]. SAS [KGHS84, LM86, NZ88, Sal88, SA87].
Soiling [Rue85]. Solving [GW80, EW85]. Some
[Ans85, Ber81, BE84, BS87, Coh88, Col81, DCD84, FTL84, FH89, Gle86b, Jer88, Joi81, Kor84, Len83, Lit88, Pit80, SSH81, Sea89a, BL87, CJ87, VY85]. Sometimes [Ham87b, Sch84c]. SORITEC [Bak84]. Sources [VR83]. SP [Nor87]. Space [KS88, EG87]. Spanish [CS86]. Spatial [Mas89]. SPCTL [Lin86a]. Speaking [Bro80b]. Specification
[Arm81, Fra81b, Hei81a, NW81, Pay81, Hei81a]. Spectral [MM84]. SPIDA
[Geb89]. Split [Ela84, Gil84, MBM84a, MBM84b]. Spread [Hei88]. SPSS
[Sau84a, Sau84b]. SPSS/PC [Sau84a]. SPSS/Pro [Sau84b]. SQC [Var86]. Square
[Coh88, Hjo88, Mur86]. Squared
[Gil81, Han83, HW86, PT80, Pos89, WB81]. Squares [Ano89c, BM88c, Ehr83a, EL88, Har86c, H085, Hum89, Kem89b, PS89b, Sea89b, SCR88, Ws88, Wil81, Woo80, BvE88, MA84, PS89a, SSM80, SP85a, Wom85]. SSF
[Sch84b]. SSI [Sch84b]. SSSI/SSF [Sch84b]. Stage [BB84, CBI80, WC87]. Stagewise [All87]. Standard
[Ano87i, Fle82, FR86, Nor89, Sha85, Sti82, Spi86, Spi87, Tho82]. Standardization [Lit82]. Starting [RM88]. STAT
[Fin82, Gus86, Per84, PH86, Wai80, Sug86]. STAT80 [Ham85]. STATCALC
[LMM84]. State [Bon88, Dun88a, Leh88, PS83, Rey88]. State-of-the-Art
[PS83]. Statements [Ano85c, AS84]. STATGRAPHICS [KJ89, Pol82]. Statist
[Ang90, CH86, Gy90, Kar86, Kar87, SYC88, Spi87, Zel85]. Statistical
[Ano87g, Cox82, DW86, Gil81, Haw89, Mee87, PG83, Som86, Har80]. Statistical
[Ad 83, AG88, Ano80f, Ano89f, Ass86, BFM+88, Bar83a, BR84, Ber87a, Ber87b, BF81, BHH+80, Boa82b, Boa83, Boe82, BCF+81, Bon81, Bon83a, Bon83b, Bon88, Boo84, Box80a, Bra82, Bro83b, Cha80, CBI80, CM83, Con87, Cor87, Da89, Da89e, Da89f, De89d, Die89a, Die89b, Dun81, Dun88a, Dun88b, Dun89, EWW+82, Ell83, Ell88, ED84, Fie83, Fre83a, FGHK83, Geb81, Geb89, Geh83, Gen85, GF80, Gre83b, Gue87, Gup82, Hah85a, Hah85b, Ham85, HN86, Hig82, Hin82, Hin88, Hog85, Hu88, IHD+83, Joh82a, Kem83, Kis83, Kna82, KGH85, LMM84, Leh88, Leo82, Lit88, Lun80, Lun84, LH81, MD85, Mar81a, Mar81b, Mar83d, Mas89, MBM+85, Min80, Mos81, Mos82, Mos83, Mos88, Mul80, Nef83, Neu85, NP82, Orr80, Owe82, Par80, Pol82, Pos81, Rem83]. Statistical
[Re88, Ric83, Rob83a, Roh84, Ros81b, RBL86, Rue85, Sta86, Sug86, Sal85b, Sch84b, SBA85, Sea89a, Sla83, Sne82, Sol83, SP84, SP85b, SC86, Sto80, Str80, SD89, Swi82, Tae81, Tan82a, Tan82b, TW86, Tia83, Tro86, Tru81, Tuk85c, Van80, VR83, Vel85, Wai80, Wal83, Wat80, Zab82, Hel88, Tuk85a]. Statistician [BPT82]. Statisticians
[BBH+80, Boa85, Box80a, Bra82, EWW+82, God85, Hah85c, Joi85a, Joi85b, Min80, Mos82, Par82, Sne82, Sue84, Wac85, Wat80, Zab82]. Statistics
[Ano87f, BM86, BM83, Bas81, BS89, BZ89, Bra83a, Bra83b, Bro80a, BK86, Bro83a, BE84, Bry84, Bur86, Car83, CSM86, CA87, Cho86, CI81a, CI81b,
Die89, Dus86, EJKS87, FP81, Fie84, Fli81, Flu89, Gal84, GL83, Hac87, Hah89, Ham83a, Ham83b, HPM89, Haw89, Hil83, Hof84, Hoo80, Hud87, Hun81, Hun83a, Hun83b, Ive85, Jol83, Kem80, KB84a, KS88, Lea83, Lev85, Low82, Loy83, MD85, Mar83a, McD83, Mil87, MSGG87, MO84, MR89, Mos88, Naj83, Noe80, Noe81, Ott83, Pri87, RR83, Ros87, RM88, Sal85a, Sal85b, SW86, SJ86, Shin83, Sto88, VD84, WMB82, WDS84, WB81, Zar80, FK86, FF80, GY89, GY90, KD87, Len83, Sch81b, MGS82, GW80, Pos83.


T [FR85, Gue81, NP82, Par82]. T/Dioxin [Nea82]. Table [Cox82, Pia85, 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, Hof84, Kem80, Lit82, MD85, MSGG87, Pos81, SW86, Tor86, AT86]. Technical [Ano85h, Ehr82, Mar84, MFG+84]. technique [Sl82].
Techniques [Dal89b, GSW82, Rah81, SPC87]. Technology [Mar83b, Mar83c, Yel83a]. Television [HK84]. Tell [Bro80b]. Template [Dal88a]. Technology [Mar83b, Mar83c, Yel83a]. Television [HK84]. Tell [Bro80b]. 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 [Ami87, BR84, Bor82a, Bor82b, Dat82, Dav86, DBM86, FR85, Gue81, He88, SN84, TX87, LSC88, PT80, Roy86, Sch81a, SM83, Wal82, GS86, He88, SS84]. Texas [Hac87]. Textbooks [BA87]. Textile [BS83]. TFS [Mak81]. Theil [Did85]. Their [Dri80, FR85, Rai82]. Theme [Bry84]. Theodore [FK87]. Theorem [AL86, Ber88, DG86, Hil88, Jay88, KK84, KU84, NA85, Pau81, RD88, Cox84, PG82, Tar81, Yan88, Ze88b, Ze88a]. Theorems [Ans85]. Theoretic [RBL86, TC88]. Theory [Gue81, MP88, Tru81]. There [Hin80]. Thirteen [RN88]. Three [BR84, DHPR88, FF80, NP82, Pai85, SC81]. Three-Dimensional [DHPR88]. Three-Generation [NP82]. Three-Way [Pa85]. Thresholds [Rue85]. Thumb [SS89]. Time [Bak84, BS89, DBM86, Die83a, DL82, Gre86b, Hen83, Hun81, Int85, Lev87a, LS86, Rei84, Rei87, SB85]. Time-Varying [DK86]. TM [Pol82, SM84]. TOBIT [Ste87]. Today [Bon83a, Bon83b, De83, Fie83, Sla83, Wal83]. tolerance [RC88]. Tool [HE84, KE89, Lit82, MD85, WH85, EW85]. Toolbox [Sug86]. Total [Mak81]. Toxicity [NP82]. TPATH [AC82]. Track [Daw89, Dal89d]. Tracking [Dav89d]. Trademark [KC84, KG88d, Bg84]. Training [Bas81, BHH85, Box80a, Bra82, EWW85, Min80, Mos82, Par80, Sna82, Wat80, Zai82]. Transformation [Boa85, God85, Hah85c, HW86, HH87, Jo85a, Jo85b, Mii84, Wac85]. Transformations [Cl81a, Cl81b, FL81, Lie80, Nee81, Sha86b, RC88]. Transforming [LV89]. Transparency [Pos83]. Trap [DS89]. Treatment [Har86c, SM83]. Trees [Fai86]. Trends [BMP85, Cha80, Hod84b]. Trial [Sei89]. Trials [Ano85f, Ber84, Gei84a, Zel84, Ber87c, Gei84b, NW86, Zel85]. Triangulization [SBA85]. Tropical [Neu85, Pik85]. truncated [Mul88]. Trusted [BA87]. Truth [Bro80b]. TSA [Hen83]. TSP [Hal88]. Tumor [Ami87]. Tumor-Prevalence [Ami87]. TURBO_RAND [Gle86a]. Tutorial [AC82]. Two [Ami87, Ano87b, BB84, DCB88, DHR88, Dun89, FR85, Gli81, HA86, Lit89, LS89, Poo80, Ros81a, SS89, Spi86, Spi87, WF80, BvE88, FR86, Gue87, WC87]. Two- [DHR88]. Two-Group [FR85]. Two-Scale [Ros81a]. Two-Stage [BB84, WC87]. Two-Variable [Dun89, WF80]. Two-Way [Gie81]. Type [TT80, Pau88].
Uncertainty [AL86, Coh86, Sto88]. Un伴有 [GH82].
Unclassed [GH82].
Understanding [Flu89, Man87, MS83, Mul82, WF80].
Uncorrelated [RNT84].
Undercount [Alno85h, MFG+84].
Understanding [Flu89, Man87, MS83, Mul82, WF80].
Undercount [Alno85h, MFG+84].
Understanding [Flu89, Man87, MS83, Mul82, WF80].
REFERENCES

[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, Ano86m, Ano87o, Ano88n, Ano89n]. Volumes [Moo81].


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


REFERENCES


Anonymous:1980:BMb

Anonymous:1980:BMc

Anonymous:1980:BMd

Anonymous:1980:BDF

Anonymous:1980:CRS

Anonymous:1980:EC

Anonymous:1980:FMa
REFERENCES

Anonymous:1980:FMb


Anonymous:1980:FMc


Anonymous:1980:FMs


Anonymous:1980:VI


Anonymous:1981:BMa


Anonymous:1981:BMb


Anonymous:1981:BMc


Anonymous:1981:BMd

REFERENCES

Anonymous:1981:FMa

Anonymous:1981:FMb

Anonymous:1981:FMc

Anonymous:1981:FMd

Anonymous:1981:VI

Anonymous:1982:BMa

Anonymous:1982:BMb

Anonymous:1982:BMc
Anonymous:1982:BMd


Anonymous:1982:CIM


Anonymous:1982:EC


Anonymous:1982:FMa


Anonymous:1982:FMb


Anonymous:1982:FMc


Anonymous:1982:FMd


Anonymous:1982:VI

REFERENCES


Anonymous:1983:BMa


Anonymous:1983:BMb


Anonymous:1983:BMc


Anonymous:1983:BMd


Anonymous:1983:FMa


Anonymous:1983:FMb


Anonymous:1983:FMc


Anonymous:1983:FMd

REFERENCES

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:1985:BMa


Anonymous:1985:BMb


Anonymous:1985:BMc


Anonymous:1985:BMd


Anonymous:1985:CIC


Anonymous:1985:CPD


Anonymous:1985:CUI


Anonymous:1985:CRA


Anonymous:1986:BMc


Anonymous:1986:BMd


Anonymous:1986:CRA


Anonymous:1986:CBP


Anonymous:1986:CMV


Anonymous:1986:CPL


Anonymous:1986:EC

<table>
<thead>
<tr>
<th>Reference Key</th>
<th>Details</th>
</tr>
</thead>
</table>
Anonymous:1987:BMd


Anonymous:1987:CRI


Anonymous:1987:CMT


Anonymous:1987:CAA


Anonymous:1987:CMV


Anonymous:1987:CTP


Anonymous:1987:EC

REFERENCES

Anonymous:1987:FMa

Anonymous:1987:FMb

Anonymous:1987:FMc

Anonymous:1987:FMc

Anonymous:1987:VI

Anonymous:1987:XBD

Anonymous:1988:BMa

Anonymous:1988:BMb
REFERENCES

Anonymous:1988:BMc


Anonymous:1988:BMd


Anonymous:1988:CCI


Anonymous:1988:CLE


Anonymous:1988:CEV


Anonymous:1988:CPP


Anonymous:1988:EC

Anonymous:1989:BMd


Anonymous:1989:CNC


Anonymous:1989:CSM


Anonymous:1989:CCP


Anonymous:1989:CLE


Anonymous:1989:EC


Anonymous:1989:FMa

REFERENCES


REFERENCES


REFERENCES

Aguirre-Torres:1986:NTI


Atkinson:1982:CSO


Binkley:1987:FAE


Bailar:1984:CCB


Baker:1984:SET


Baltagi:1987:PPQ


Bankier:1988:PAD

Bajgier:1989:VFT


Barabba:1983:EGS


Barton:1983:MEE


Barnett:1984:RMP


Bartels:1985:IE


Barcikowski:1986:BRB

REFERENCES


REFERENCES


Bell:1980:BRB


Belsley:1984:DCDa


Belsley:1984:DCDb


Bellhouse:1987:MBE


Benjamini:1988:OBB


Berengut:1981:SSS


Bernardo:1984:PDB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Boa83] Thomas J. Boardman. [ethical guidelines for statistical practice: Report of the Ad Hoc Committee on Professional Ethics]: Com-
REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barlow:1985:ARC</td>
<td>Richard E. Barlow and Nozer D. Singpurwalla</td>
<td>Assessing the reliability of computer software and computer networks: An opportu-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Buhler:1987:SRE


Belli:1989:GSS


Bailey:1986:LE


Bhrolchain:1986:MHE


Buonaccorsi:1987:NCI


Burdick:1982:NMG

REFERENCES


[CA87] Potter C. Chang and A. A. Afifi. Goodness-of-fit statistics for general linear regression equations in the presence of replicated
Campbell:1988:BWA


Cantor:1985:P


Carmer:1981:FEA


Carmer:1981:LDA


Carroll:1983:WIC


Carlstein:1986:SCR


Carter:1987:BIM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Diderrich:1985:KFP


Dielman:1983:PCS


Diem:1983:SAS


Dietz:1989:TRN


Dixon:1988:BRB


deJong:1984:GMC


Draper:1984:ROD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ehrenberg:1982:WTP


Ehrenberg:1983:DLS


Ehrenberg:1983:WMP


Ehrenberg:1984:WMP


Eddy:1987:GEC


Engeman:1988:EMS


Elashoff:1984:CSP

[Janet D. Elashoff. [contrasting split plot and repeated measures experiments and analyses]: Comment. *The American Statistican-
REFERENCES

Ellenberg:1983:EGS

Elliott:1987:BRB

Elliott:1988:KLC

Elliott:1989:KV

Enas:1988:PQE

Easterling:1980:LE
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Galbraith:1984:SMS

Games:1981:ASA

Gastwirth:1989:CRP

Gates:1989:EIC

Ghosh:1987:LE

Grimson:1981:CPP
REFERENCES

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


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:IIIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hall:1988:RDT

Hallahan:1989:BRB

Hamer:1981:PEC

Hamilton:1983:AISa

Hamilton:1983:AISb

Hamedani:1984:NLC

Hampton:1985:SIS
REFERENCES

109


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

**Hilfiger:1985:BRB**


**Hill:1987:VLP**


**Hill:1988:OIP**


**Hinkins:1980:RPC**


**Hintze:1982:NCC**


**Hintze:1988:NGA**


**Hjort:1988:EPN**

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


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


Kinnison:1989:CCG


Kish:1982:MRL


Kish:1983:EGS


Kobialka:1989:SV


Karson:1984:DUC


Kempthorne:1980:LE

REFERENCES


REFERENCES


REFERENCES


Kabak:1983:LDL


Kotz:1988:HSA


Knapp:1981:BRB


Kullback:1988:OIP


Lackritz:1984:EPV


Lachenbruch:1985:BRB


REFERENCES


REFERENCES


[Liem:1980:CPB]


[Liggett:1985:BRB]


[Liggett:1988:BRB]


[Lindstrom:1980:SOF]


[Link:1981:MDP]

Lin:1985:MNC


Ling:1985:BRB


Lin:1986:SCP


Lindley:1986:WIE


Lin:1987:BRB


Lin:1988:BRB


Little:1982:DST

REFERENCES


REFERENCES


REFERENCES


Makridakis:1981:STT


Mantel:1981:CSW


Mandel:1982:USV


Mantel:1983:OAT


Mantel:1987:UWT


Mann:1988:BRB

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

[135x681] REFERENCES


Mohammad:1985:AEM


Mantel:1987:LE


Miller:1984:RTB


Millard:1987:EMS


Milliken:1989:BRB


Minton:1980:PSC

REFERENCES


REFERENCES

Mallows:1987:UUE


Manoukian:1988:NHS


Moore:1984:ASG


Moore:1981:RSV


Moors:1986:MKD


Morris:1986:WIE


Morey:1987:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

155


REFERENCES

[Nel85] John A. Nelder. An alternative interpretation of the singular-
value decomposition in regression. The American Statistician, 39
(1):63–64, February 1985. CODEN ASTAAJ. ISSN 0003-1305
(print), 1537-2731 (electronic). URL http://www.jstor.org/
stable/2683911.

[Neu85] Charles J. Neumann. The role of statistical models in the pre-
diction of tropical cyclone motion. The American Statistician,
39(4):347–357, November 1985. CODEN ASTAAJ. ISSN 0003-
org/stable/2683013.

[NMF+80] John C. Nash, Nathan Mantel, Camil Fuchs, Robert J. Buehler,
Philip Cox, and John Neter. Letters to the Editor. The Ameri-
can Statistician, 34(3):190–192, August 1980. CODEN ASTAAJ.

[NNie82a] Norman H. Nie and Marija H. Norusis. [more on evaluating com-
puter programs]: Reply. The American Statistician, 36(2):142,
May 1982. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731

[NNie82b] Norman H. Nie and Marija J. Norusis. More on evaluating com-
CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).

[NN86] Numerical Algorithms Group Ltd. and Numerical Algorithms
Group Inc. The new release of GLIM: GLIM 3.77. The Ameri-
can Statistician, 40(3):232, August 1986. CODEN ASTAAJ.
jstor.org/stable/2684550.

[Noe80] Gottfried E. Noether. The role of nonparametrics in introducto-
ry statistics courses. The American Statistician, 34(1):22–23,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pinsker:1986:RFP


Platt:1986:BRB


Paik:1987:OPR


Polhemus:1980:AAF


Polhemus:1982:STI


Poole:1980:ETR


Posten:1980:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


[Saw84] John W. Sawyer, Jr. First partial differentiation by computer with an application to categorical data analysis. *The American
REFERENCES

Seber:1983:LE

Sims:1985:NHR

Scott:1985:OTM

Stegman:1982:LE

Samuel-Cahn:1981:CTS

Stoline:1986:SSA

Schilling:1984:LE


Schervish:1981:STC


Schmitt:1981:EHS


Schmoyer:1984:EAC


Schultz:1984:SSM


Schwager:1984:BSL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Shv84] Vladislav V. Shyrykov. We must preach what should be practiced. The American Statistician, 38(2):151, May 1984. CODEN
REFERENCES


[Snee:1984:CCD] Ronald D. Snee and Donald W. Marquardt. Comment: Collinearity diagnostics depend on the domain of prediction, the model, and
REFERENCES


REFERENCES


[Sahrmann:1987:SOH] Herman F. Sahrmann, Gregory F. Piepel, and John A. Cornell. In search of the optimum Harvey Wallbanger recipe via mixture...

---


---


---


---


---


---

REFERENCES


REFERENCES

Stevens:1985:SPM


Stephenson:1986:BRB


Stenson:1987:TPA


Steinberg:1988:PLT


Steinhorst:1988:BRB


Steinberg:1989:SSM


Steinberg:1989:SSM

REFERENCES

Stine:1980:EDA


Stigler:1982:MPN


Stigler:1984:KPJ


Stigler:1986:ESC


Stotland:1980:CTA


Stoline:1981:SMC


Stolarski:1982:FSO

REFERENCES


REFERENCES


[SZM87] Anand K. Seth, Benny Zee, and Sati Mazumdar. POLYGM: Estimation of parameters of a second-degree polynomial model un-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Vinod:1989:BRB


Venables:1989:CBM


Verner:1985:ECS


Vaughan:1983:MPS


Velleman:1981:ECR


Velleman:1982:MEC

REFERENCES


Wallman:1983:FSC


Walsh:1987:PUF


Ware:1985:LMA


Watson:1980:PSC


Watts:1981:TAA


Watson:1982:SOO

REFERENCES


Weinstein:1982:IRA


Weiss:1982:MJW


Weissman:1983:FGD


Weisberg:1988:BRB


Welch:1985:AAC


Wainer:1980:EIC


Wheeler:1985:RTKa

REFERENCES

Whittemore:1985:ACM

Whitmore:1986:PLU

Whittemore:1989:EVR

Wilkinson:1980:RMG

Williams:1981:BSO

Williams:1982:SDR
REFERENCES

Willemain:1986:S

Wilkinson:1987:MPV

Wyzga:1985:FMD

Wolf:1985:BRB

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

**REFERENCES**


REFERENCES


Zahn:1982:PSC


Zarnoch:1980:NNS


Zellner:1982:JN


Zellner:1982:RCJ


Zellner:1984:PDB


Zellner:1985:CPD


