Allocation [FTP02]. allowing [Har81].
Almost [OGR89]. Alonso [Oli17].
Alternative [PG05, EWC94]. Analisis [Mar83].
[Analyse [Laf81]. Analyses [Ano09a, Ano09b, DE08, Dha10, Gup02a, Gup02b, Pin10, Wil09, Zie02, DE02, ED96, FMT02, Len97, SH80a, SH80b].

Analyzing [Kar08]. Analysis [All95, AV08, AR91, Ami87, Ano06d, Ano06b, Ano09d, An11b, Cle03a, Cle03b, CM11, Dam09, Den12, DE05, Die20, Dra11, FZZZ09, FCY20, Gie11, Gie11, Grö10, Har08, Hec96, Hec11, HH15, HP02, Ke11a, Kha18, KS10, KH10, KGH884, KW85, Law08, Law10, Laz24, Len09, Lew07, Liu04, Liu17, LM86, LV16, Lu19, Mar83, Mil93, MS12, Mwi11, NZ88, NO06, NF07, OH13, PS09, Pel95, Pri05, Ros15, Sch06c, SC07, Sho18, Spah6, Ste11, Ste06, Utl05, Ven01, Wan19, Wie06, Yah11, Yih06, Zie89, Zie96b, Zie97g, Zie97c, Zie97b, Zie97f, Zie96b, Zie99b, Zie01a, Zim07, ZK12, Agr10, An04a, Bir94, Che88, CF99, CS96, Coul1, Cou03, DH96, Dri95, Dru79, FLW11, GG82, Gia04, Gil12, Gi94, Grl93, HS05, Hat94, HH04].

Analysis [Ing81, JXW+11, KHS83, KK96, LaP81, L95, Law03, Le 94, Lev98, LV17, MK08, Mer83, MPV12, Myc95, NTGD18, Pal00, Rob08, SAS93c, SAS94-35, SAS95-32, SL87, SWH+11, Sha22, Sta6a, SDK95, THT12, Tur12, Van97, Wei82, Whi94, Wit92, Woo11, Hei90, Zie97f, Zie99c, Nie11, Sha20, An08a, Chi06, Dur06, Jon07, Loum08, Oli10, Sta21].

Analytical [Nas08, Sta07a, Wie08].
Analyzing [BKL05, Hal08, KAK05, Len10, BR09, Gho10].
and/or [KM16].
Angeles [PS09].
Ann [An06c].
Annotated [SG80, SH80c, SH80a, SH80b, Sea80, Zie89, Zie89].
Annotations [Bar83].
Annual [ACM96, An095a, An096a, An096b, An097, An098, Gra96, Htu92, Og193, Ona90, SUG82, SUG85, SUG89, SUG91, DH94, SUG83, SUG84, SAS88y]. ANOVA [AC04, Gun03, FL81, HP92, MF02, MF03, PKC+20, Zie89].


Applications [Ahm08, LaL92, Ven01, Cou08, Dif91, FMT02, Fer03, How88, KB95, La81, Law03, Len15, Mwi12, Ral01b, SAS85a, SAS91b, SAS93-35, SAS94j, SAS95d, Sal78a, Sal78b, Sal81a, Spi96, SM82, U7, Wal90, GI94, Ano11a, Cab04, Ste06, War05, Zha19].

Applied [CS85, CS87, CS91, CS97, FLW11, Fra14, KN95, KN99, Par06, THT12, Ano00a, Ano99, An006d, JS13, Mf01, O'B13, Oli17, Ric13, Zie96a, Zie98a, Zie00a]. applying [And89].

Approach [AC04, Ano06c, Gun03, He96, Liu19, OH13, Oli10, Ros15, Ste99, Zie95a, Zim07, Hat94, HS94, LW95, MF02, MF03, NTGD18, Par06].

Approaches [Len09].
April [An95a, CM82, Hut92, Oum90, SUG89, Tie88].

Archer [Zie99e]. architecture [EWC94].
Ariel [Oli17].
Arthur [Cle03a]. AS/400 [SAS92h, SAS93q, SAS93r, SAS93s]. ASF [Bir94].
Asia [SUG87]. Asia-Pacific [SUG87].
Aspekte [Ric08]. Assembly [Nor89].
ASSIST [SAS90q, SAS91c, SAS92a, SAS94u, SAS95q, SAS96b,Spi96].

Asymmetry [LS02]. Atkinson [Hor09a, Lu08, Nie08, Puk07].
Attributable [LVK+11].
Audit [Yor94]. audior [CL90, GL79].
August [Gia04, NF07, PS09, Yh06].
Australia [SUG87].
Auswertungen [KW85].
automatic [RMM18]. autoregressive [QDG17]. available [Gre81].
AXP [SAS94-34].

B [An906b, An09b, Kar09, LaL9, Len97, Lew07, Liu04, Liu12, Pin10, Sin08, Sta07d, Zie97b, CZZ13].
Baier [Oli20, Ng12].
banking [SAS93p].
Barbara [Pal00].
Barry [Jen08].
BASCOM [An00b].
Base
4

[Wei12, Fan94, SAS91a, SAS93-32, SAS93-33, Tru88]. Based [DS98b, FS13, LG11, NO06, SS98, Zie99b, ZK12, Ano00b, SHD88]. Basic [ACL04, Ano06c, LF83, LF87, SAS94-36, Van04, Zha19, Mir93, Bas84, Kar09]. Basics [Ann05, All82a, Ray82, SAS85e, Van04, Zha19, Mir93, Bas84, Kar09].

Bayes [Woo05]. Bayesian [BKL05]. BayesX [BKL05]. Bayo [Ste06]. BDM [MH05]. Beach [SUG84]. Behavior [Wei94]. Belgium [Le 94]. Bennett [Cle03a]. Berestizhevsky [Zie99b]. Bethel [AC04, Gun03]. Between [WJ19, Fra79, SAS89]. Beyond [Ann05, Sta94]. Beispielen [Wei94]. Bin [Laz24, Sha22]. binary [MT06]. biologiques [Laf81]. Biometrie [Wei94]. Biostatics [Oli17]. Bivariate [MH05]. Bleicher [Ano93b]. Blind [GL14]. Blocking [SP96]. BMD [Bar83, DCT89a, DCT89b, EN88, Fra79, KP95, Laf81, Pel95, Wit92]. BMDP-77 [Fra79]. Boca [Ano06b, Kei10, Liu17, Lum08, Oli20, Rob08, Sha22, Sta21, Woo11]. Bocklebank [Dow88]. Bohnenkamp [Ano08b]. Book [Ahm08, Ale91, All06, Anc10, AC04, AC08, Ano93b, Ano93a, Ano99, Ano03b, Ano03a, Ano04a, Ano06a, Ano06d, Ano06b, Ano08a, Ano08b, Ano09a, Ano09b, Ano09c, Ano09d, Ano11b, Ano12, BR09, Bas03, Bie08, Bos07, Bra15, Bun07, Bzi11, Cab04, Cha04a, Che08, Chi06, Chi02, Cla03, Cie03a, Cow04a, Cow04b, DS98a, Den12, Der10, Die20, Dixo7, Dob09, DL04, Dow88, Dra11, Dur06, Gen11, Gho10, Gie11, Grö10, Gun03, Gup02a, Gup02b, Har08, Hec90, Hec96, Hec11, Hei90, Ho10, Hor09a, Hor09b, Hu09, JS13, Jen08, Jen09, Jon07, Kar08, Kar09, Kar07, Kas98a, Kei11a, Kei10, Kha15, Kha18, Kha20, Khu13, LaL92, LaL09, Lazz4, Len09, Len97, Len10, Len15, Lew07, Liu04, Liu12, Liu17, Liu06]. Book [Lu08, Lu19, Lum08, Mai12, Mar88, Mas88, McF01, MT14, Moo03, Mor02, Muk15, Nas08, Neu06, Ng12, Nie08, Nie11, O’B08, O’B13, Oli10, Oli20, Oli17, Oom10, Pin10, Puk07, Re09, Ric13, Ric08, Rob07, Rob08, Rob09, Ros15, Rut12, San03, Saa11, Sch06b, Sch06c, Sca11, Sca12, Sha06, Sha15, Sha20, Sha22, Sho90, Sin08, Spa06, Sta21, Sta07d, Sta07a, Sta07c, Sta07b, Ste11, Ste06, Ste99, Tho92, Til96, Tur12, Ut05, Van04, Ven01, Voe09, Van19, War05, Web12, Wil09, Woo11, Zha19, Zie89, Zie92a, Zie92b, Zie93, Zie95b, Zie95c, Zie95a, Zie96a, Zie96g, Zie96c, Zie96b, Zie96d, Zie96e, Zie96f, Zie97e, Zie97d, Zie97g, Zie97a, Zie97c, Zie97b, Zie97f, Zie98a, Zie98b, Zie99b, Zie99d, Zie99c, Zie99a, Zie99e, Zie00c].

Book [Zie00b, Zie01a, Zie01c, Zie01d, Zie02, DS95, Mir95]. Books [Sha06, Sha09, Sha15, Sha22]. Bootstrapping [QDG17]. Bootstrap [Opd13]. Brian [Ano06d, Ano09a, Ric13, Rob08, Zie02]. Brocklebank [Ano04a]. Browser [Sun98]. Buch [Ano93b]. BUGS [Ano09b]. BugsXLA [Woo05]. Building [ACM96, SAS95a, SMHR06]. Burch [Zie95c]. Burlew [Bas03, Zie00c]. Burt [Utl05]. Burzykowski [Oli17]. Business [Jen08, Zie97a, Ano84a, Ano94a, CL90, LaP81, Par06, SAS96a, Wan19]. Butte [Tra88]. Buyse [Oli17].

C [All06, Ano03b, Ano04a, Bos07, Bu07, Dow88, Hei90, Hor09a, LaL92, Lou06, Lu08, Mas88, Nie08, Rob07, Saa04a, Sch06c, Zie96b, Zie96c, Zie99c, Zie01c, SAS88c, SAS88d, SAS88e, SAS88f, SAS89g, SAS90d, SAS90e, SAS91p, SAS91o, SAS93b, SAS94v]. C404 [PYC93]. CA [Cur03, Pal00, PS09, Ano97, SAS90n, SAS95l, SAS96c]. CA-DATACOM [SAS90n]. CA-DATACOM/DB [SAS90n]. CA-IDS [SAS95l, SAS96c]. CALC [SAS91b, SAS91q]. Calculation [LVK+11]. calculations [GL76]. Caldera [Ano00b].
California [SUG82, SUG89]. Canberra [SUG87]. Cantor [Lin04, Zie98b].
capabilities [Fan94, SAS94a].
Carcinogenesis [KGHS84, KHSG83].
Carlo [All06, Ano03b, Sant0a, JW9+11].
Carolina [DH94, Sch06b, CHM95].
Carpenter [Zie96e].
carte [CP94].
Cary [An99, Brit09, Bos07, Chio2, Dob09, 
Jon07, McF01, Sch06b, Hei90]. case
[BVFB19, SWH+11].
categorial [THT12].
Categorical [Agr13, Law03, SdK95, Sant0a, 
Ste06, Sch06c, Ste06, Zie96b, Zie01a].
Causal [LM86].
CD [Dob09, War05]. CD-ROM [War05]. CEM [BBV17].
Censored [Lui9]. Center [Ing81].
Central [Ano00b]. Cerrito [Sin08].
certain [GL76]. chair [SUG91].
Chan [Sha20].
Chang [Hu09, Kel10, Sha20, O’B08].
Changes [SAS91a, SAS93b, SAS93a, SAS80, 
SAS81a, SAS88t, SAS88u, SAS91m, SAS91r, 
SAS91v, SAS91s, SAS91n, SAS92i, SAS92g, 
SAS93-28, SAS93-44, SAS93n, SAS93o, 
SAS94h, SAS94i, SAS94r, SAS94s, SAS94-27, 
SAS94p, SAS94-33, SAS95g, SAS95h, 
SAS95q, SAS95t, SAS95w, SAS95k, SAS96d].
Chapman [Kel10, Len97, Lum08, Oli20, 
Oli17, Rob08, War05, Woo11, Zha19].
character [SAS93f]. Characteristic
[Gho10, Hu09, Len10, BR09].
Charles [Ste06, Zie01a]. Charleston
[DH94]. chart [SAS95s]. Chaudhary
[An08a, Lum08]. CHD [GSD04]. Cheng
[Sha20]. Cheng-Few [Sha20]. chi [Har81].
chi-squared [Har81]. Chicago
[Ano96b, Gra96]. Chichester [Kha15].
Christy
[Bie08, Chio8, Chio6, Dur06, Jon07, Sta07c].
Chronic [KHSG83, KGHS84].
Chuang [Bie08, Bun07, Chio8, Chio6, Dur06, Jon07, 
Sta07c]. Chuang-Stein [Bie08, Bun07, 
Chio8, Chio6, Dur06, Jon07, Sta07c].
CICS [Ano84d, SAS91o].
Cinder [Tru88].
CITIBASE [Sal80]. Claassen [Zha19].
class [SAS95p]. Classical [Len09].
Classification [DS98b, SS98]. click [LW95].
Client [SAS95b, SAS95a]. Client/server
[SAS95b, SAS95a]. Clinical [Ano03a, 
Ano12, Chio6, DL04, Dur06, SAS93-44, 
Wal02, WWG09, Zie99a, Jon07, TPAM07].
close [JW9+11]. cloth [Til96]. Cluster
[Ano00b, Gre17]. Cluster-Randomized
[Gre17]. Clustering [Rec10a]. CMS
[SAS83c, SAS84b, SAS86, SAS88u, SAS90b, 
SAS93-45, Saf83, Saf81b, Saf82].
co [Kar87a, Kar87b]. co-operation
[Kar87a, Kar87b]. coarsened [BVFB17].
Code [Dha10, Gos14, Gre17, Jun15, KM16, 
LSC09, LG11, LV16, OC15, Pan09, PKC+20, 
Rec10a, Rec10b, TR14, VDT14, WWG09, 
Wei12, BVFB19, RMM18, UM14, RMM18].
Coding [GB82, SB96]. Cody
[Ano06d, Dob09, Zie96f, Zie98a, Cla03, 
Hol08, Khu13, Sant03, Sta07b].
Coefficient [Che92]. Coefficients [Che92].
Cologne [Tie89]. Combinations [JMD08].
combinator [SAS95c]. combinator-based
[SAS95c]. Combining [BMGT15, SAS95c].
comments [Bir94]. Commission [Nor89].
Common [Wal02, Woo05, Ano03a, Ano12, 
DL04, Zie99a]. CommuniGate [An00b].
compact [Gott92]. Companion
[Gen11, Kar07, Per10, Sea11, SAS84a, SAS86, 
SAS90a, SAS90b, SAS90c, SAS90d, SAS92d, 
SAS93h, SAS93j, SAS93i, SAS93k, SAS93l, 
SAS93m, SAS95-33, Saf83, Saf81b, Saf82].
comparative [Fra81, GL79]. Comparing
[NMvdH14]. Comparison [Gre81, Mon97, 
EN88, Fan94, HP92, Pe95, Si96].
Comparisons [Chi02, NZ88, MJ97].
Compensating [CBDM07]. competing
[BVFB19]. compilation [Uni94a, Uni94b].
Compiler [SAS88c, SAS88d, SAS89d, 
SAS91p, SAS93b, SAS94v]. complex
[Tru88, Kha18].
Complexity
[BN93a, BN93b, BN95a, BN95b].
components [Hoh85, SG80, SH0c, Sea80].
Rob08, Ros83, SAS91s, SAS92h, SAS93q, SAS93r, SAS93s, SAS95c, Sal79b, SH80a. data [SH80b, SC07, Spi96, Sta21, Sta86, SDK95, THT12, Tru88, Un94a, Un94b, WB85, SAS96c, Bur92, KW85, Mon97, Sau04b, Cab04, Jen09, Nas08, Sta07a, War05].
database [SH80b, SC07, Spi96, Sta21, Sta86, SDK95, THT12, Tru88, Un94a, Un94b, WB85, SAS96c, Bur92, KW85, Mon97, Sau04b, Cab04, Jen09, Nas08, Sta07a, War05].
databases [SAS94t]. DATACOM/DB [SAS90n]. Datenanalyse [Ric08]. Datenanalyse/Aktive [KW85].
David [Ano04a, Dow88]. Davis [Sch06c, Ste06, Zie96b, Zie01a, LaL09, Sta07d]. Day [Cha04a, Cha04b, Spe04]. Dayanand [Ano99, Zie00a, Zie01b].
DB [SAS90n]. DB2 [Bro89, SAS94u, Ser93d]. DC [ACM92].
Decomposition [Che88, CS89]. degrees [Har81]. Delivery [Ano08b, Pra08, BI07, SAS93p]. Delwiche [Hor09b]. Denmark [NF07]. Dennis [Zie97e]. Density [VDT14]. departures [CL90]. depositions [GB82]. derivatives [SAS98z, SAS90d, SAS91d, SAS91x].
Description [SMHBR06, TD85, Tru88]. Descriptive [SMHBR06, TD85, Tru88].
Descriptive [Dha10, Can03]. Design [Bar83, Bra15, Gil12, Hn09, LVK+11, Law10, O′B08, WWG09, Cha08, Kel10, Rob09, SAS94-28, Dra11, Gie11, Grö10, Len09, Wou11]. Designs [AC08, FS13, Gre17, Hor09a, Law08, Lu08, Oli10, Puk07, Nie08, Wit92]. Deskriptive [Wei94]. Developing [LS05, SAS95d].
development [KB95, SAS95o]. developments [Fra79]. devices [SAS93-38].
diagnosics [HP06, PG05]. Diary [RMM18]. Dickey [Ano04a, Dow88].
disclosure [GL76]. Discovering [FMF12, BK94]. Discrepancies [WJ19].
DKK [Chi02]. DL/I [SAS91k, Sto82, SAS95m]. DM [Ano93b, Ano93a]. Dmitrienko [Bie08, Bun07, Che08, Chi06, Dur06, Jon07, Sta07c]. Do [Sam12]. Document [Pop97].
documentation [Bir94, RMM18, SAS87, SAS91g, SAS92b]. documenting [SAS92c, Uni92, Uni93].
Doing [SAS92a]. domain [Che88, CS89]. Donev [Hor09a, Lu08, Nie08, Puk07]. Donors [SH09]. Dose [AR91, Ami87].
Dose-Response [AR91, Ami87]. download [OGR89]. Driven [Zim07, KB95]. driver [Ano94b, Ano95c]. Dror [Chi02]. DS [SAS90p]. dwarf [Ano00b]. dyadic [MPT06]. Dynamic [Ano00b]. dynamics [CS93].
e-book [Kha20, Zha19]. easy [Spi96, Zie00c]. econometric [Dri95, SAS93-35, Sal79a]. econometrics [Hil93, WHG88]. Economics [Zie97a].
ed [Ano09a, Cow04a, Cow04b, Hor09b, Oli20, Rut12, Sau11, Sta21, Hil93, Gup02b, Gup02a].
Edited [CM82, Bun07, Lou06]. Edition [Mad12, McF01, SAS85f, Will9, AK85, Ano99, Ano08a, Ano09b, CH81, CA85, Eas87, Joy85, Kal86, Lou06, LS87, SAS84a, SAS84c, SAS85J, SAS85b, SAS85i, SAS85c, SAS87, SAS88i, SAS88k, SAS88j, SAS88m, SAS88n, SAS88o, SAS88p, SAS88s, SAS88q, SAS88b, SAS88h, SAS89g, SAS94c, Sal81b, SLMN86, WHG88, Bra15, Ros15]. editor [SAS91t]. edn [Bos07, Lum08]. eds [Bie08]. Edward [Ano06c, Len15]. Effective
[Nat93, SM82]. Effects [Ano06a, LG11, Neu06, VDT14]. Efficient [Nov03, SAS90k]. Eighteenth [Ogl93].


Elementary [Hei90, Zie99c, DCT89a, Dud86, DCT89b, SL87]. Elimination [JMD08]. Elizabeth [Zha19]. Ellipses [Fri06].

elrm [ZMG07]. Elst [Oli17]. Embedded [Ano00b]. Embedix [Ano00b]. emergency [Sou94]. EMJ [Ano00b].

Emrouznejad [O'B13]. Enables [Wei12]. End [Ano00b, Kha20]. End-to-End [Ano00b, Kha20]. endpoint [Oli17].


Enhancements [SAS93a, Ano84c, SAS80, SAS81a, SAS82a, SAS82d, SAS82e, SAS88t, SAS88u, SAS91a, SAS91m, SAS91r, SAS91v, SAS91s, SAS91n, SAS92j, SAS92g, SAS93b, SAS93a, SAS93-28, SAS93-44, SAS93n, SAS93o, SAS94h, SAS94i, SAS94r, SAS94s, SAS94-27, SAS94p, SAS94-33, SAS95g, SAS95h, SAS95q, SAS95t, SAS95w, SAS95k, SAS96d, Sto82].

Enough [Bzi11]. enquête [CP94].

ENTERPRISE [Mwi11, Dix07, Jen08, Jen09, Kar09, LaL09, Rut12, Sin08, Spe08, Sta07d]. enterprises [CL90]. entry [SAS93z, SAS93-27].


Environments [Har93, SAS94-34, SAS93f, SAS93l, SAS93m, SAS94-32, SAS95-30]. EPA [Tru88]. Epidemiologie [Wei94].

Equation [Hec96, OH13, Ros15, Hat94]. equations [PYC93]. ERA [LV16]. Error [SAS88k]. eServer [Ano00b]. Essentials [Sha20].

Estimatos [Jur15]. Etnus [Ano00b]. ETS [All82b, SAS84c, SAS85h, SAS88x, SAS93-35, SAS93-36, SAS94y, SAS95t, SAS95u].

European [Tie88, Tie89]. evaluating [XB10]. Evaluation [NTGD18, Mer83, Mer84, Oli17, SAS94-35, TPAM07].

Evaluations [KW85]. Event [GHR18]. Everitt [Ano06b, Ano99b, Len97, Rob08, Zie97b, Ano06d, Ano09a, Kar09, Lew07, Pin10, Ric13, Zie02]. Evolution [Had89].

Exact [ZMG07, BBV17]. Exact-Like [ZMG07]. Examination [WJ19]. Example [Gur08, Hol08, Ke11b, Sta07b, CPI95, Dob09, Khu13, Zie96f].

Examples [Ano08b, Dob06, Fri06, HH15, Liu12, Lu19, Pra08, Pri05, Utl05, Wal02, Zie96d, Zie97a, BI07, HH04, SAS89h, SAS93c, SAS93-40, SAS94i, SAS95c, SAS95f, DL04, Ano03a, Ano12, Zie99a]. Excel [Sha20]. excellent [Sha22]. Exclusion [FTP02].

Executions [SAS96a]. Execute [NZ88]. Execution [SR07]. Exercices [ACL04].

Expanded [Mer84, Ano88]. experiences [Wit92]. Experimental [AC08, Hor09a, Lu08, Puk07, Nie08].


Extended [LV16]. Extending [SAS94a, Zie98b]. extension [MJ97].

extensions [SAS94d].

F [Len15, Zie97c, Har81]. facilitate [SM82]. facility [SAS83a, SAS91d, SAS91e, SAS93t, SAS94q, SAS94s, SAS94m]. Factor [Hec96, LS02, OH13, PKC+20, Ros15, Hat94].

Factorial [FS13]. Factorials [LSC09]. Fan [All06, Ano03b, San04a]. FAQ [Bee05].

faster [Opd13]. features [Fra79, SAS80]. February [SUG82, SUG91]. Felsovályi
[All06, Ano03b]. Felsvlyi [Sau04a].

FEMCAD [SAS88a], FEMCAD-88 [SAS88a]. Fernandez [War05]. Fernandez [Ano11a, Cab04]. Fetterman [Gun03, AC04]. Few [Sha20].

Feld [SAS94j, Tru88]. Fifteenth [Ona90].

Financial [CL90, GL79, SAS93p, Sha20].

First [Ano96a, Ano96b, Le 94, SAS94c, SAS89g]. Fischer [Ano93a]. Fit [GHR18, XB10].

Fitting [MH05, Pat02, CS93].

Fixed [Ano06a, Neu06]. FL [Oli20, Rob08, Sha22, Sta21, Ano95a]. Flexible [TPAM07, VDT14]. Florence [CM82].

Florida [Ano06b, SUG84, SAS88y]. fmixed [LG11].

Forecasting [Ano94a, Dow88, VD01, Bir94, BD56, BD03, SAS93-35, SAS95u, Zie97a].

forma [GL76]. formation [Ser93b, Ser93a, Ser93c, Ser93d]. formats [SAS93x, SAS94r, SAS95n]. Formatted [Sun98]. formulae [PG05]. FORTRAN [SB01, LS05]. Foundations [FMT02, Ast94a].

Fourth [SAS88a]. Fraction [LVK +11].

Fractional [LS13, Har81, SMHBR06]. FRAME [SAS93z, SAS93-27, SAS95o, SAS95p].

Framework [Ano95b]. France [Cou01, CM11, MS12, Vann7]. Francis [Ano06b, Oli20]. Francis/CRC [Ano06b].

Francisco [SUG82, SAS89]. Frank [Ano93b, LA92]. free [OGR89]. freedom [Har81].

Freund [Mar88, Mas88, Zie92a, Zie92b, Zie92c, Ale91, Moo03]. Friendly [Sau04b, Zie93].

FSCALC [Ano84d]. FSP [SAS82c, SAS88a, SAS89f, SAS91a]. full [SAS82c]. full-screen [SAS82c]. Functional [Hud89, LG11, SHD88]. Functionalities [BMGT15]. functions [Har81].

fundamentals [Har93, LW95, SAS94-34].
[Ano96a, Ano96b, Ano97, Ano98, DH94, DS98b, Gra96, Hut92, Ogl93, Oli20, Ona90, SUG82, SUG83, SUG84, SUG85, SUG87, SASS88y, SUG89, SUG91, SS98, Tie88, Tie89]. Growth [Ami87]. Guarno [Oli10]. Guide [All06, All95, Bra08, Bro89, Bzi11, CH81, Dix07, DCSD07, Dob06, Fri91b, Gur08, Joy95, Kar09, SASS88, SASS88k, SASS88j, SASS88n, SASS88o, SASS88p, SASS88q, SASS88r, SASS88t, SASS91d, SASS91e, Spe08, All82b, All82a, AK85, Ano88, Ano94b, Ano95c, AA90, Bar76, Bar79, BK94, Cou80, CA85, CB85, EK86, Eas87, Fow93, FL81, Har93, Hel77, Hel78, HR79, Hel83, Hel85, Hill93, Kal86, La02, LS87, MPTO6, Mer83, Mer84, Rad94, Ray82, Rei80, SASS81c, SASS82b, SASS84c, SASS85a, SASS85g, SASS85h, SASS85j, SASS85i, SASS85m, SASS85n, SASS85o, SASS85p, SASS85q, SASS85r, SASS85s, SASS85t, SASS85u, SASS85v, SASS89d, SASS89a, SASS89b, SASS90e, SASS90f, SASS90g, SASS90h, SASS90i, SASS90j, SASS90k, SASS90l, SASS90m, SASS90n, SASS90o, SASS90p, SASS90q, SASS90r, SASS90s, SASS90t, SASS90u, SASS90v, SASS91p, SASS91q, SASS92e, SASS92i, SASS93-32, SASS93-34, SASS93-35, SASS93-36, SASS93-39, SASS93-42, SASS93-43, SASS93-44, SASS94f, SASS94g, SASS94k, SASS94l, SASS94m, SASS95i, SASS95j, SASS95k, SASS95l, SASS95m, SASS95n, SASS95o, SASS96].

guide [Sau04a, Shi96, WB85, Yor94, Mwi11, ACL04, Ano11b, Bun07, Che08, Chi06, Cla03, Dur06, Hol08, Kha20, LaL09, San03, Sta07e, Sta07f, Van04, Bie08, Dob09, Jon07].
guidebook [CHM95]. Guide(R) [Rut12, Sta07d].

Gustav [Ano93a].

H [Cha04a, Chi02, Kha15].

HADOOP [CZZ13]. Hall [Kel10, Lun08, Oli20, Oli17, Rob08, War05, Woo11, Zha10, Len97].

Hall/CRC [Kel10, Lun08, Oli20, Oli17, Rob08, War05, Woo11, Zha19].

Handbook [Bas03, DE08, Gil99, Gup02a, Gup02b, MT14, Pin10, Wil90, Zie02, DE02, ED06, Gil96, Hill93, Len97, WHG88, Ano90a, Ano90b, Zie97b]. Hands [Kha20].

Hands-On [Kha20].

Handback [Oli17, Nie08, Sta21].

hardware [SASS88, SASS88w].

Hardy [Zie97c].

Harvey [SH80b, Sea80].

Hatcher [ACL04, Ano06c, Zie95a, Hec96, Van04, ACL04].

Health [Dam09].

Heiberger [Utl05].

held [CEM82].

Hecter [Ano93b].

Hierarchical [Rec10a, Rec10b].

Higgins [Kar07].

High-Performance [XM14].

Highlighting [SAS84c].

Highway [CHM95].

Hill [WHG88].

Hochberg [Chi02].

Hogback [Tru88].

Holland [Utl05].

Hollywood [SUG84].

Homogeneity [Ami87].

Honolulu [Hut92].

Horton [Liu17, Ste11, Hen12, Hec11].

host [SAS89].

Hotel [All86, Bjo01, DH94].

Household [JLC91].

How-To [Zie96g, Mir95].

Howard [Ke11b].

HPGLIMMIX [XM14].

HTML [BMDB98, LS98, Pop97, Sip95, Sun98].

http [Kha15].

Huffcut [Cle03a].

Hungary [TD85].

Huthig [Ano93b].

Hyperlink [LS98].

Hypothesis [Kha15, Tae14].

IBM [SAS83c].

ID [Tru88].

identifying [PG05].

IDMS [SAS95b, SAS96c].

IFIP [TD85].

ihre [Ric08].

II [Fra79].

Illinois [Gra96].

Illustrations [CL90, GL76, GL79].

Image [SAS94d].

IML [Gen11, Sea11, Sea12, AS02, CA85, CB85, HP06, JMS+09, KCM08, NZ88, NOO6, Pan09, Per10, SASS85i, SASS88i, SASS90u, SASS91v, SASS95w, SASS88, SASS90, SASS90, SASS90, SASS90, SASS90].

Imputation [BMGT15, VDT14].

Implementation [Bra15, Hut09, KM16, O’Bo8, Cha08, Ke10, Mil93, Rob09, Wei82].

Implementing [oCPA96, JMD08, SHD88, ZMG07].

improvement [SAS95y].

Insertion [SAS95y].

IT [Ano00b].

Inc. [Ano99].

included [Dob09].
including [MJ97], income [Sou94].

incomplete [Wit92], independence [LS02], index [SAS87, SAS91g, SAS91h, SAS92b].


Installation [SAS93e, Ast94b]. Institute [Ano94a, Ano99, BR09, Bos07, Chi02, Dob09, SAS94f, SAS94g, Sau04a, Sau04b, Sch06b, Zie96d]. instructions [SAS93e]. Integrated [AC04, Gun03, GGR82, MF02, MF03].

Intelligence [Jen08]. Interactive [LJ95, Sa88]. interest [Fra79]. Interface [All86, Fra79, JLC91, SAS76, SAS90m, SAS90n, SAS90p, SAS90q, SAS91k, SAS91l, SAS92h, SAS93q, SAS93s, SAS93t, SAS93v, SAS93s, SAS93u, SAS93w, SAS93x, SAS93y, SAS94q, SAS94r, SAS95l, SAS95m, SAS96c]. interfaces [Ast92, SAS88i, SAS88w, SAS93m].

Intermediate [Ano09d, Har08, HH15, Ke11a, Pri05, Uut05, HK04, MK08]. intermittent [UM14]. Internal [Ano00b, KCM08]. International [ACM92, ACM96, AV08, Ano96a, Ano96b, Ano00b, CM82, CF99, CS96, Cou01, Cou03, CM11, Gra06, Hup02, Hut92, Le 94, Lev98, MS12, Myc95, NF97, Og93, On90, Pal00, Ps09, SUG82, SUG83, SUG84, SUG85, SAS88y, SUG98, SUG91, SAS93f, Tie88, Tie99, Van97, Yah11, Yip06, Ano97, Ano98, Gia04, Hso05]. Internet [Ano00b, Sha06].

Interval [Lui19, GSD04]. Interval-Censored [Lui19]. Intervals [SB01]. IntraLinux [Ano00b].

Introduction [Mar83]. Introducing [SAS91f]. Introduction [Fr91b, Hil93, KW85, MPV12, Ros10, Ros14, SAS90s, SAS94e, Ser93a, Wan19, WHG88, Zha19, Dii91, Her90, LaP81, MB92, SAS90g, LaL92, Sha22, Sin08, Ven01, Zie96c].

Introductory [Hel78, Hel83, Hel85, SAS85b, SAS88m, SAS90w, SAS94f]. I2Q [Ano00b]. ISBN [Ano93b, Ano93a, Ano06b, BR09, Bie08, Bos07, Chi02, Dob09, Jon07, Ke110, Kha15, Kha20, Laz24, Len97, Lum08, Mef01, Nie08, Oli20, Oli17, Rob08, Sch06b, Sha20, Sha22, Sta21, Til96, Woo11, Zha19]. ISPF [SAS95d]. Italy [CM82, CF99, Gia04, Lev98, Yah11]. item [Wei82]. Iverson [Ano08b]. ix [Bie08, Sha22].


Japanese [Ano00b]. Java [Ano08b, Bli07, Pra08]. JAWS [Ano00b].

Jay [Hec90, Zie95b]. Jeffrey [Ano06d, Zie98a]. JetForm [Ano00b]. Jin [Sha22]. JM [GHR18]. JMFit [ZCI+16]. JMP [SAS94f, SAS94g]. JMP(R) [Ano06c].


June [Cou03, Pal00]. Just [Bzi11]. JWAVE [Ano00b].

Kecskemet [TD85]. Keenan [Sau04a, All06, Ano03b]. Keith [AC04, Gun03]. Ken [Hec11, Liu17].

Kennedy [Ano09d, Ke11a]. Kentucky [All86]. Khattree
[Ano99, McF01, Zie96a, Zie00a, Zie01b].
Kim [Ahm08]. King [Zie95c, Zie97e].
Kleinman [Den12, Hec11, Ste11, Liu17].
knowledge [SAS93-32, SAS93-33].
Koch [Sch06c, Ste06, Zie96b, Zie01a].
Kolosov [Zie99b].
kompakt [Ano93a, Got92].
Kongens [NF07].
Korea [Yi06].
Korosteleva [Sha22].
Kramer [Ric08].
Kruskal [MJ97].
Kuhnt [Kha15].
L [Oli10, Zie95c, Zie95a].
Lab [EM09, Ell95, Ell00, EM10, SAS92i].
laboratory [GI94].
Languages [Hud89, Hsu86, SHD88].
Languages [SAS88n, SAS88o, SAS91j, SAS92f, SAS90g, SAS90h, SAS90i, SAS90j, SAS91i, SAS91n, SAS931, Sha22, SLMN86, Sta94, Ano06d, Zie98a].
Languages [SAS93-32, SAS93-33].
Least [KS10].
Least [Ell95, Ell00, EM09, EM10, Gur08, Hil93, Ale91, Dob09, Hol08, Sta07b].
Least [KS10].
Lecture [Ste99].
Lee [Hil93, Sha20, WHG88].
Legally [Sam12].
Lehman [Ano06c].
Level [FS13, JMD08, LSC09, Rec10b, SAS88g].
Lexington [All86].
Li [Laz24, Sha22].
Library [SAS88d, SAS88e, SAS88f, SAS91d, SAS91e, GG82, He177, Rei80, SAS82a, SAS89d, SAS89e, SAS91p, SAS93b, Sal79a].
Lifetime [Wan19].
Like [ZMG07].
Likelihood [Jur15, Liu12, OC15].
Linear [Ahm08, Che92, Cow04a, Cow04b, Fri06, Gen11, JMS+09, Mar88, Moo03, Pat02, Per10, Rec10b, Sch06a, Sch06b, Sea11, SAS87, VDT14, Zel02, Zie92a, FL81, FLS86, Len15, LFS91, LFS02, MPV12, PYC93, PG05, Ste99].
Link [WB85].
Linux [Ano06b].
Linux-based [Ano06b].
listing [Bir94].
Literate [LH07].
Littell [Bos07, Hei90, Lou06, Mar88, Moo03, Rob07, Zie92a, Zie97d, Mas88, Zie92b, Zie99c, Zie01c].
Little [DS98a, Dia07, Hor09b, DS95].
Log [Sch06a, Sch06b, Zel02].
Logic [CM82].
logiciel [Ser93a].
logiciel [Laf81].
Logistic [Dha10, SAS95f, SED14, ZMG07, XB10, SB96, Zie96d, Zie00b].
London [HS05, Len97].
Longitudinal [Ano06a, CBDM07, GHR18, Neu06, OC15, UM14, ZCI+16, FLW11, NMDH14, Cla03, San03].
look [Ast94a].
Lora [Hor09b].
Lotus [Fri91b].
Louisiana [SUG83, SUG91].
Low [Sou94].
Low-income [Sou94].
lrasch.mml [OC15].
Ltd [Ano06b].
lunch [OGR89].
Lutkepol [Hil93, WHG88].
Lyngby [NF07].
M [And10, Ano08a, Ano09d, Bas03, Kar08, Lum08, Sch06c, Sta21, Uti05, Ven01, Web12, Zie93, Zie96b, Zie00c].
M. [Hu09].
machine [SHD88].
Macintosh [SAS94f, SAS94g, SAS95-33].
Macro [Dha10, GHR18, Gre17, Jur15, KS10, LG11, LV16, MOH05, MYM21, OC15, Pan09, PKC+20, SH09, SR07, VDT14, VGD+18, Wei12, XM14, ZCI+16, Zie00c, ZK12, dSM15, BBV17, Car93, Kal86, LV17, MJ97, SAS83a, SAS90e, SAS94m, SLMN86].
Macros [FCY20, LVK+11, Law08, NO06, NB18, GSD04, KK96, SWH+11, Tam94].
Made [Zie93c].
Made [Alo95].
Madrid [HP02].
magazine [SAS96a].
magnitude [Opd13].
Mainframe [Ami87].
Major [Pel95].
makers [SAS96a].
Making [Mon97, Bur92].
Man [Woo05].
management/manipulation [Fan94].
manager [SAS93v, SAS93w, Ser93b].
manipulation [Fan94].
manual [Dud86, GIL94].
map [Lan81, Lan82, SAS91s].
mapas [dV84]. Marasinghe
[Ano09d, Ke11a]. Marc [Oli17]. March
[All86, Ano96b, Ano97, Ano98, Gra96,
SUG84, SUG85, SAS88y]. Marginal
[KAKY05, OC15]. Marginalized
[VGDM+18]. Mark [Ke10, O’B08]. marker
[TPAM07]. Market
[Zie96c, Zie97f, SAS94-35, SAS95-32]. marketing
[ACM96]. Martin [SUG91]. Master
[SAS87, SAS91g, SAS91h, SAS92b].
Mastering
[ACM96]. Martin
[SUG91]. Master
[SAS87, SAS91g, SAS91h, SAS92b].
Mastering
[ACM96]. Martin
[SUG91]. Master
[SAS87, SAS91g, SAS91h, SAS92b].
Marshaling
[ACM96]. Martin
[SUG91]. Master
[SAS87, SAS91g, SAS91h, SAS92b].
Meta-analysis
[KK96, SWH+11]. method
[Che88, CS89]. methodological
[TD85].
Methods
[And10, Ano06a, Ano12, Der10,
DL04, KAK05, Laz24, Neu06, Wal02, Web12,
Zie99a, MK08, NTGD18, Oli17, SAS93-50,
Sha22, Tam94, Ano09d, Ke11a, Har08].
Mexicana
[dV84]. Meyers [Oli10].
Michael [Ano03b, Sau04b]. Michele
[Bas03, Zie90c]. Microcomputer [Hsu86].
Microsoft
[SAS93e, SAS93h, SAS93j, SAS93i, SAS94h,
SAS94-30, SAS94-34, SAS95g, SAS95-28].
MIDAS [SH09]. Migration [Ser93c].
Millar [Liu12]. Milliken
[Bos07, Lou06, Rob07, Zha19, Zie97d].
Miner [Sin08]. Miner [Jen08, Jen09].
minicomputers [Ano84b]. Minimum
[FS13]. Minimum-Size [FS13]. Mining
[Ano11a, Cab04, Jen08, Jen09, Sin08, War05,
Fer03, Mwu12]. Minitab [GL14, Sha20,
DCT89a, DCT89b, HP92, Fr91b]. Miron
[Zie96g]. Missing [BH14, CBDM07, Muk15].
missingness [UM14]. Mithat
[BR09, Gho10, Len10]. Mixed
[FS13, GHR18, LSC09, LG11, Lou06, Rob07,
Ste99, SMCW18, VDT14, Wu07, Zha19,
Zie97d, Bos07, Lit06]. Mixed-Level
[FS13, LSC09]. Mixture [BMGT15].
MLGA [Jur15]. MOD [JLC91].
MODECLUS [SAS93-49]. Model [MH05,
CS93, PG05, QDG17, SMHBR06, XB10].
Modeling [And10, Der10, Hil14, OH13,
Sel11, Web12, Bir94, Hat94, MPT06, Par06,
SAS93-35, Sha22, Hec96]. Modelling
[Ros15]. Models
[Ahn08, BKL05, BMGT15, COW04b, Fri06,
GHR18, JMS+09, KAK05, LS02, LG11,
OC15, Per10, PKC+20, Rec10b, Sch06a,
Sch06b, Ste99, SMCW18, TR14, VDT14,
Wu07, ZMG07, Zel02, ZCI+16, Zha19, Bir94,
FL81, FLS86, GSD04, HP92, Len15, LFS91,
LSF02, Lit06, Ros10, Ros14, UM14, Cow04a,
Gen11, Lou06, Mar88, Mow03, Rob07, Sea11,
Zie92a, Zie97d, Bos07]. Modern [Ano00b].
Moderation [Laz24, Sha22]. Modern
[DCT89a, Dct89b, DCT89b].
Modernization [JLC91]. modifying
[SAS95c]. Mohamed [Lum08, Sta21].
Mohammad [Lum08]. Molenberghs
[Chi06, Dur06, Jon07, Oli17, Ste99]. Monte
[All06, Ano03b, Sau04a, JXW+11]. Most
[Bur92]. MTPmle [VGDM+18]. Muchene
[Oli17]. Muenchen
[Ano09c, Mai12, Red09, Sau11, Voe09].
Muller [AC04, Gun03]. multigee
[NMvdH14]. Multicluster [Che92].
multilevel [MPT06]. multimodality
[SUG87]. Package
[DS98b, SED14, SS98, XB10]. Packages
[Bar83, Fri91b, Gre81, Mil92, Pel95]. PAD
[GG82]. pages [Ano99, BR90, Bio87, Bos07, Chi02, Dob09, Jon07, Kha10, Lump08, Nie08, Rob08, Woo11, Zha19]. Painless
[Ano00b, Che92]. Parametric [PKC+20]. Paris
[Com01, SAS88a, Van97]. Park
[ACM96]. parser [RMM18]. Part
[Fra79]. pass [SAS93t, SAS94q, SAS94s, Zie96f]. pass-through [SAS93t, SAS94q, SAS94s]. Patricia
[Sin08]. Pattern [BMGT15]. Pattern-Mixture [BMGT15]. Paul
[Ano00a, Neu06, Tho92, Til96, Zie97g, Zie06b]. PC [Dri95, EN88, Fri91b, Gri93, SAS93x, SAS94r, SAS95a]. PCR [NTGD18]. PCs [Mil92]. Pearson [Pan99]. Percentage
[XM14, Mer83, Mer84, Ter81]. permutation [Opd13]. Perpignan [CM11]. Perret
[Ano00b, SAS88a, AK85, Ano88, CA85, Eas87, LS87, SAS85j, SAS85b, SAS85c, SAS88i, WB85]. Persualila [Oli17]. Peter
[Chi02, Zie99d]. PH-Clinical [SAS93-44]. Pharmaceutical
[Bra08, DCSD07, Bio88, Bun07, Che08, Sta07e]. Phase [SAS94-35]. Pilots
[KCM08]. Pisa [Lev98]. Place
[DH94]. Planning
[BN93a, BN93b, BN95b, KCM08, SAS92c, Uni92, Uni93, Ano84a, BN95a, SJ85, SM82]. Plant
[Tru88]. platform [SAS94]. platforms [Ano94a]. Plaza [All86]. plot
[GG82]. Plots [Fri06, Bir94]. PLUS
[Utr05, Prio5, HH04]. pocket [Ast93]. point
[LW95]. point-and-click [LW95]. Points
[Pan99]. Policy [Dam09, Dri95]. polynomials [SMHBR06]. Polytomous
[Law08]. pour
[Laf81, Ser93d]. Power
[JMS+09, Laf02, Tru88, SAS88c]. POWERLIB
[JMS+09]. pp
[Ano93b, Ano93a, Ano06b, Kha15, Len97, Oli20, Sch06b, Sha20, Sha22, Sta21]. Practical
[All95, Ano11b, Bra08, Bun07, Che08, Chi06, DCSD07, Dur06, Lu19, Sta07c, Bio88, Jon07, MB92, Yor94]. Practice
[Ste99, Hil93, WHG88]. practicing [Hil93]. Practitioners
[GL14]. praxisbezogene
[Ano93b, MB92]. Precedence [FTP02]. prediction [GSD04]. predictive [Sha22]. preliminary [Sal79a]. Preparation
[Nas08, Sta07a, Wie08, Yor94]. preparing
[SAS92c, Uni92, Uni93]. present [SAS94]. Press
[Ano06b, Bio88, Jon07, Kha20, Lazo24, Nie08, Sha20, Sha22, Sta21, Liu17]. Prevalence
[Ani87]. Price
[BR09, Bio88, Bos07, Chi02, Dob09, Jon07, Kel00, Lump08, Nie08, Rob08, Woo11]. primer
[DS95, DS98a, Hor90b, Kar09]. PRIMOS
[SAS90c]. principal [Hob85]. Principles
[Zie99d]. Pro
[Ano00b, GL76]. Probabilities
[Wan19]. probability
[DCT89a, Dud86, DCT89b, Ros10, Ros14]. Problem
[SAS88k]. Problems
[UE90, CS89]. PROC
[MPT06, Ann05, Kei11b, Mon97, SB96]. PROC_R
[Wei12]. Procedure
[KGHS84, Pat02, Dru79, KHSG83, OK80, OGR89, SAS98a, SAS90f, SAS93t, SAS93-48, SAS93-49, SAS93-51, SAS94q, SAS94s, SAS95i, Sal80]. Procedures
[SAS88p, UE90, WJ19, FL81, HP92, SAS81b, SAS85c, SAS89b, SAS90g, SAS90h, SAS90j, SAS911, SM82]. Proceedings
[ACM96, All86, Ano96a, Ano96b, DH94, Ona90, SUG82, SUG83, SUG84, SUG87, SUG89, SUG91, ACM92, Bjo01, Gra96, Hut92, Ogr93, SUG85, SAS88a, SAS88y, SAS91h, TD85, Tie88, Tie89, AV08, CF99, Cou01, Cou03, CM11, HP92, Lev98, MS12, NF07, Pal00, PS09, Yah11, YI06, CS96, Gia04, HS05, Le94, Myc95, Van97]. processes
[Sha22]. processing [oCPA96,
references [SAS95v]. referencing [SAS92c, Uni92, Uni93]. Reflexive [Che92].
Registered [KGHS84]. Regression [AS02, Ami87, Ano06a, BKL05, Dha10, Len09, MH05, MF02, MF03, Neu06, SA87, TR14, UE90, ZMG07, Zie96d, Zie00b, FL91, Gri93, HF06, MPV12, Par06, SAS95f, Sa81a, SMHBR06, G194, Web12, Mas88, Zie92b, Zie01c, And10, AC04, Der10, Gun03].
report-writing [SAS94j]. Reporting [SAS94j, SAS94u, Ter81]. reports [oCPA96, GL79, Sou94, Un94a, Un94b, Yor94].
Republica [dV84]. Resampling [KAK05].
Research [ACM96, Ano03a, Ano12, Bar83, DL04, O’B13, Wal02, Zie96c, Zie99a, Zie99e, Gre81, SAS94e, SBJ85, Liu04, Zie98b].
Researchers [Mor02, Spe93, Tii96, All06, Sau04a].
Resource [Din06]. Resources [Wil89].
Response [AR91, Ami87, MH05, NZ88]. Responses [GHR18]. Results [BN93a, BN93b, BN95b, Zie96c, BN95a, CSS95].
Review [Alm08, Ale91, All06, And10, AC04,ACL04, Ano93b, Ano93a, Ano99, Ano03b, Ano03a, Ano04a, Ano06b, Ano08a, Ano08b, Ano09a, Ano09b, Ano09c, Ano94d, Ano11a, Ano11b, BR09, Bas03, Bie08, Bra15, Bun07, Bzi11, Cab04, Che08, Che15, Che08, Chi06, Che12, Cla03, Cle04a, Cow04b, Den12, Der10, Die20, Do09, DL04, Dow88, Dra11, Dur06, Gen11, Gho10, Gie11, GL14, Grö10, Gun03, Gup02a, Gup02b, Har08, Hec90, Hec96, Hec11, Hei90, Hol08, Hor90a, Hor90b, Hu09, JS13, Jen08, Jen09, Jon07, Kar08, Kar09, Kar07, Kas98a, Ke11a, Kha15, Kha18, Kha20, Khu13, Lc19, Lc19, Lc24, Len09, Len10, Len15, Lew07, Liu04, Liu12, Liu17, Lun06, Lu08, Lu19, Lun08, Mai12, Mar88, Mas88, McF01].
Review [MT14, Mto03, Mor02, Muk15, Nas08, Neu06, Ng12, Nie08, Nie11, O’B08, O’B13, Oli10, Oli20, Oli17, Oum10, Pin10, Puk07, Rec09, Ric13, Ric08, Rob07, Rob08, Rob09, Ros15, Rut12, San03, Sau04a, Sau04b, Sau11, Sch06b, Sch06c, Sea11, Sea12, Sha20, Sho90, Sin08, Spa06, Sta21, Sta07d, Sta07a, Sta07c, Sta07b, Ste11, Ste06, Ste99, Tho92, Ti96, Tur12, Uti05, Van04, Ven01, Voe09, Wan19, Web12, Wil09, Zha19, Zie92a, Zie92b, Zie93, Zie95b, Zie95c, Zie95a, Zie96a, Zie96c, Zie96b, Zie96d, Zie96e, Zie96f, Zie97c, Zie97e, Zie97d, Zie97g, Zie97a, Zie97c, Zie97b, Zie97f, Zie98a, Zie98b, Zie99b, Zie99d, Zie99c, Zie99a, Zie99e, Zie00c, Zie00b, Zie00a, Zie01b, Zie01a, Zie02, AC08, Fra81, Sha06, Sha22].
review [War05]. reviewed [Sha09, Sha15].
Reviews [Ano06c, Ano06d, Bos07, Kel10, Sha15, Woo11, Zie89]. Richard [Uti05].
RMF [Mer83]. roadmaps [BK94, Zie95c].
Robert [Bzi11, Mai12, Sau11, Voe09].
ROM [War05, Chi92].
Ronald [Ano06d, Zie98a]. Rosenberg [SUG91].
RTEL [Ano00b]. RTERM [EK86]. Rudolf [Ale91, Moo03, Zie98a].
S [Ano06d, Ano06b, Ano09a, Ano09b, Ano09c, Ano11a, Ano11b, Ano12, BR09, Bas03, Bjo01, Bos07, Bra15, Bum07, Cab04, Chi02, Cla03, CS96, Cou01, Cou03, CM11, DH94, Dob09, DL04, Gen11, Gia04, GL14, Gun03, Gup02a, Gup02b, HS05, Hec90, HP02, Hol08, Hor09b, Hu09, Jon07, Kar09, Kar07, Kas08a, Ke10, Kha15, Kha20, Le 94, Liu12, Lu19, Lum08, Mai12, McF01, MS12, Myc95, Nie11, NF07, O’B08, Og09, Oli17, Pal00, PS09, Ree09, Ric08, Rob09, Ros15, Sau04a, Sau04b, Sau11, Sch06b, Sch06c, Sea11, Sea12, Sha20, Sho90, Shin08, Sta21, Ste06, Ste99, Tho92, Ven01, Voe09, Wan19, War05, Wei94, Yah11, Yi06, Zie89, Zie95b, Zie95a, Zie96g, Zie96b, Zie96d, Zie96c]. SAS [Zie97g, Zie97f, Zie98a, Zie99b, Zie99d, Zie99a, Zie99c, Bie07, oCPA96, AS02, All82b, All82a, AK85, All95, AR91, And89, Ann05, Ano83, Ano84a, Ano84d, Ano84c, Ano84b, Ano88, Ano94a, Ano94b, Ano95c, Ano96a, Ano96b, Ano97, Ano98, Ano04b, Ano06d, Ano06e, AA90, AS91, Ast92, Ast93, Ast94a, Ast94b, AS96, BVFB19, BN93a, BN93b, BN95a, BN95b, BMD98, BAI9, BSW9, Bar8, BS95, Bar76, Bar79, Bar84, Bec05, BH14, BBV17, Bir94, BI07, Bro80, BD86, BD03, Bro89, BMGT15, BK94, CS93, Can93, Car93, Cha04b, Cha08, Che88, Che92, CL90, Cle83b, CS85, CS87, CS91, CPI95, CS97, Cot06, Cou00, CH81, CP94, Cow04b, CA85, CB85, Dam09, DS95, DS99a, DE02, DE05, DE08, Dha01, DI06, DH96, Dux07, DCS07]. SAS [Dob06, Dri95, Dri79, DS98b, DCT89a, Dud86, DCT89b, EK86, Eas87, Eil95, Ell00, EM09, EM10, EN98, ED96, FMT02, Fnn94, FZZZ99b, Fer03, FCY20, FS13, Fow93, Fra14, Fra79, FL81, FL86, FL91, Fri91a, Fri06, Fri91b, GHR18, GIL96, Gil99, Gil12, GGS23, GL76, GL79, Gos14, Göt92, GSD04, Gra96, Grl94, Gre81, Gre17, Grm93, Gur08, Hal08, HP06, Har93, Har81, Hat94, HS94, HH04, Hel77, Hel78, HR79, Hel83, Hel85, Her90, Hlb93, Hoh85, HP92, Hoy96, Hut92, Ing81, Jaf89, Jaf94, Jaf96, LJC91, JMS+09, Joy85, jur15, KCM08, KM16, Kna86, Kar87a, Kar87b, Kas98b, Ke11b, KN95, KN99, KS10, KH983, KGH84, KB95, KW85, KK96, LaP81, LVK+11, Lao2, Lba1, Lan81, Lan82, Lj95, LW95]. SAS [LS02, Law03, Law08, LSC09, Law10, LH07, Len15, LF83, LF87, LS98, LL85, LFS91, LSF02, Lit06, LG11, Liu17, LM86, LV16, LV17, LS87, MK08, Mar83, MJ97, MPT06, MH05, Mer83, Mr84, Mil93, Mir93, Mir95, Mon97, Mue09, MF02, MF03, MB92, MYM21, Mwi11, Mwi12, Nat93, NGT1, NZ88, NO06, NB18, NMvdH14, Nov03, OC15, OK80, Oma90, OGR89, Pan09, Pat02, PYC93, Pei95, Per10, PKC+20, Pe87a, Pe87b, Pop97, Prah80, PG05, Pri05, QDG17, Rad94, Rai95, Ray82, Rec10a, Rec10b, Rei80, RMM18, Rod11, Ros83, SUG82, SUG83, SUG84, SUG85, SUG87, SUG89, SUG91, Ser93b, Ser93a, Ser93c, Ser93d, Sas83, Sal78a, Sal78b, Sal79a, Sal81b, Sal81a, Sal82, Sal88, SMHBR06, SB96, Sch06a, SED14.
SL87, SG80, SH80c, SH80a, SH80b, Sea80].

SAS [Sel11, Sha06, Sha09, Sha15, Shi96, SC07, Sho18, SH09, Sil96, S989, SR07, SB01, Spe93, Spe08, Spe04, Spi96, SM82, Sta86, Sta94, Ste83, Ste86, SLMN86, SDK95, Sto82, SMCW18, S87, Sun98, Tae14, Tam94, TR14, Tie88, Tie89, TPAM07, Til94, Tru88, Um92, Um93, U14, UE90, dV84, VDT14, VGD18, Wal02, WWG09, Wei12, Wei82, WBS5, WHO88, Wh94, Wie06, Wie08, Wil9, Wit02, Wu07, XM14, Yor94, Yua11, Zel02, Zie97f, Zie97g, Zie97c, Zie97b, Zie02, Zie96c, Zie96d, Zie97a, Zie97f, Zim07, ZK12, All06, AC08, Ano93b, Ano93a, Ano09d, Cha04a, Cow04a, Den12, Der10, Die20, Dow88, Grö10, Har80, Hec11, Hei90, JS13, Ke11a, Kha18, LaL92, Len97, Len10, Lew07, Lu89, Nau99, Neu96, Ng72, Nie08, O1B13, Oli10, Oli20, Puk07, Ric13, Rob08, Sch06b, Sha22, Utl05, Web12].


SAS-System [MB92]. SAS-World [S88a]. SAS [Spi96]. SAS/ACCESS [Ano04b, Ano06e, S890m, S890n, S890o, S890p, S890k, S891, S891m, S892h, S893q, S893r, S8941, S8943, S894v, S894y, S894z, S894t, S895l, S895m, S895n, S896c, S896d].

SAS/AF [S885g, S889c, S891n, S893z, S893-27, S895o, S895p].

SAS/ASSIST [S890q, S891c, S892a, S894u, S895q, S896b]. SAS/C [S89d, S89e, S891, S891o, S893b, S894v]. SAS/CALC [S891b, S891q]. SAS/CONNECT [S890r, S893-28, S894w]. SAS/CPE [S893-29, S894x]. SAS/DB2 [Bro89]. SAS/EIS [S893d, S893-30, S893-31, S893-50, S894a, S895r, S895s]. SAS/ENGLISH [S893-32, S893-34, S893-33]. SAS/ETS [All82b, S84c, S85h, S88x, S893-35, S893-36, S894y, S895t, S895u]. SAS/FSP [S892c, S899f, S891n]. SAS/GIS [S895v]. SAS/Graph [Zie96v, Zie96c, Ano84c, CH81, Joy85, S891d, And89, CSS95, Eas87, Lan81, Lan82, Mir95, S892d, S892e, S893c, S890t, S891s, S891u, S891t, S893-37, S894d, S894z, dV84].

Stephen [All06, Ano03b, Sau04a].

Stochastic [JXW++11, Sha22]. Stock [SAS94-35, SAS95-32, Zie97f]. Stokes [Sch06c, Ste06, Zie96b, Zie01a]. Strategic [Zie99d]. strategies [CZZ13, KB95, Sta86].

strategy [How88]. stratigraphic [Hoh85].

Strengthening [Dri95]. Stroup [Bos07, Lou06, Moo03, Rob07, Zha19, Zie97d].

Structural [BKL05, Hec96, OH13, Pat02, Ros15, Che88, Hat94].

Structure [Gos14].

STS [Ano00b]. Student [ACL04, Van04, Dud86]. Students [GL14].

Studies [All06, CBDM07, KGHS84, SED14, KHS83, Mil93, Sau04a, Tru88, Ano03b].

Studio [Ano08b, BI07, Pra08].

Study [LVK++11, BVFB19, SWH++11].

Stuttgart [Ano93a]. SUDAAN [Dam09].

SUGA [SUG87]. SUGI [Ano96a, Ano96b, Gra96, Hut92, Ogl03, Ona90, SUG82, SUG83, SUG84, SUG85, SAS88, SAS91h, SUG91].

SUGI-SAS [SUG82].

suite [SWH++11].

summarization [Bir94]. summary [SAS92g].

SUNZ [SUG87]. Super [Ano00b].

Super-Symmetric [Ano00b].

Supercomputing [ACM92]. supplement [Ano04b, Ano06c]. supplemental [Hel77, Rei80, SAS81b, SAS82a]. support [LLS85, SAS9d, SAS91e, SAS93f, SB85, SAS91e]. supporting [SAS94k]. supports [Ano94a]. surrogate [Oli17, TPAM07].

Survey [Kha18, CL90, GGS23, GL76, GL79, Zie99e].

Surveys [KAK05]. Survival [All95, Liu04, TR14, Wan19, ZCI++16, Zie98b, GSD04, Laf02, Pel95, Ano11b, Lu19, Zie97g].

Susan [Hor99b]. Svolba [Nas08, Sta07a].

svy_freqs [MYM21].

SYBASE [SAS93y].

Symmetric [Ano00b]. symmetry [LS02].

Symposium [All86, AV08, CEM82, CF90, CS96, Cout01, Cout03, CM11, HP02, Le 94, Lev98, MS12, Myc95, NF07, Pal00, PS09, Van97, Yah11, Yl06, Gia04, HS05]. Syntax [SAS93-47, SAS90h, SAS92f, SAS94y].

System [All95, Ano84b, Dow88, FL91, Fri91a, Hec96, Hei90, Jaf96, JLC91, Kas98b, LFS91, Mar88, Mar83, Mas88, Pop97, SAS88z, SAS90q, SAS90w, SAS91c, SAS91f, SAS91g, SAS91x, SAS92b, SAS93g, SAS93p, SAS94e, SAS94k, SAS94-35, SAS95c, SAS96b, TD85, Zie92a, Zie92b, Zie93, Zie95a, Zie97d, Zie97f, Zie99c, Zie01c, Ano88, Ano93b, AA90, BI07, BD86, BK94, Can93, CHM95, Fow93, FL86, Har93, Hat94, HSF94, Her90, Ja89, Jaf94, JXW++11, LLS85, Mer84, MB92, PYC93, SAS86, SAS87, SAS88, SAS88u, SAS88v, SAS93a, SAS93e, SAS93-41, SAS94h, SAS94i, SAS94-28, SAS94-34, SAS95a, SAS95b, SAS95d, SAS95f, SAS95g, SAS95h, SAS95u, SAS95-32, Saf83, SL87, SDK95, Tif94, MB92, Pra08, SAS95y, Ste06, Ale91, Ano08b, Chi02, Hec90, Sch06c, Sho90, Zie95b, Zie96c, Zie96d, Zie97e, Zie97g].

System [Zie97a, Zie99e, Zie00b, Zie01a, McF01, Kas98a].

systemization [Fan94]. Systems [Ano00b, Che92, KW85, Si96, SAS84, SAS88z, SAS90i, SAS93-29].

T [Ano93a, Har81]. Table [KB95].

Table-driven [KB95]. Tables [LS02, Mon97]. TABULATE [Mon97].

Tabulations [MYM21]. Taeger [Kha15].

Tai [Sha20]. Tanya [Zie99b]. tasks [Fan94].

Taylor [Ano06b, Oli20]. TC2 [TD85].


Techniques [Dam09, Liu04, Zie98b, Zie99b, Nat93, SAS94m, SAS95b, Bas03].

Technological [ACM96]. Technologies [Ano00b].

Tell-a-graf [SAS76]. Templars [GB82]. Tennessee [Ona90].

Tenth [SUG85]. terrain [Tru88]. test [MJ97, Sal79a]. Testing [Kha15, SB01, CZZ13, Tae14]. Tests [Ami87, Chi02, PKC++20, Dri95, Opd13, NB18]. their
Lew07, LS98, Muk15, Mwi11, Nas08, Neu06, O’B08, OH13, Pat02, Pop97, Pra08, Rec10a, Rec10b, Ric13, Ros15, SAS88z, SAS90x, SAS93-51, SAS93-52, Sal79b, Sch06a, Sch06b, Sch06c, Sel11, SH09, Sin08, Spa06, Sta07d, Sta07a, Sta07c, Ste06, SAS87, Wan19, War05, WB85, Wie06, Wi08, Wil09, Yua11, Zel02, Zie95a, Zie96c, Zie96b, Zie96d, Zie97e, Zie97g. Using [Zie97a, Zie97b, Zie97f, Zie99d, Zie99e, Zie00b, Zie01a, Zie02, Bie08, BI07, Can93, Cha08, DE96, Dri95, ED96, Fer03, FMF12, Fra14, Gup02a, Gup02b, Hat94, HS94, Ing81, Opd13, JLC91, Jon07, Kel10, LaP81, LJ95, Len97, Len15, LF83, LF87, MPT06, Mer84, MF02, MF03, Mwi12, NTGD18, Pin10, QDG17, Rob08, Rob09, Ros83, SAS91c, SAS93g, SAS93-38, SAS94-36, SAS94e, SAS94-35, SAS95f, SAS95-32, SAS96b, SMHR06, SB96, Shm22, Sp96, Sta86, SDK95, TPAM07, WHG88, Wil89, PYC93]. Uso [dV84].


x BR09, Ano06b, Har93, Rob08, Sch06b. xii Bos07. xiii Kha20. Xitao All06, Ano03b, Sa04a. xiv Chi02, Sha15. xix Sha22. xv Oli20, Sha22, Sta21. xvi Nie08. xx Sha20. xxi Oli17. xxii Kel10. xxxii Dob09.


References

Aronson:1990:SSP


ACM:1992:CPI


Anderson-Cook:2008:BRBd


Anderson-Cook:2004:BRBb


REFERENCES


Allison:1995:SAU


Allen:2006:BRB


Amini:1987:TMS


Anderson:1989:TPA


Andersen:2010:BRB


Annis:2005:PSB


Anonymous:1983:Sa

Anonymous:1984:SBP


Anonymous:1984:SSN


Anonymous:1984:SGE


Anonymous:1984:SFR


Anonymous:1988:NEG


Anonymous:1993:BRBh


Anonymous:1993:BRBc

Anonymous:1994:SIBb


Anonymous:1994:SOD


Anonymous:1995:ACA


Anonymous:1995:Fh


Anonymous:1995:SOD


Anonymous:1996:PTA


Anonymous:1996:PTF


Anonymous:1997:SUG


Anonymous:1998:SUG


Anonymous:1999:BRAq

Anonymous:2000:AMS


Anonymous:2000:NPI


Anonymous:2003:BRBt


Anonymous:2003:BRBal


Anonymous:2004:BRBg


Anonymous:2004:SAS

Anonymous:2006:BRBf


Anonymous:2006:SAS


Anonymous:2006:BRBo


Anonymous:2008:BRAb


Anonymous:2008:BRBe

Anonymous:2009:BRBm


Anonymous:2009:BRH


Anonymous:2009:BRRb


Anonymous:2009:BRSb


Anonymous:2011:BRSa


Anonymous:2012:BRC


Altenburg:1991:AQQ


Aster:1991:PSP


Barr:1976:UGS

Barr:1979:SUG

Barcikowski:1983:CPR

Bass:1984:TSL

Bassett:2003:BRB

Berta:2017:CSM

Brocklebank:1986:SSF
REFERENCES

graphical references (p. [233]-234) and index.

Brocklebank:2003:SFT


Beebe:2005:SSF


Berglund:2014:MIM


Bohnenkamp:2007:SGJ


Biesheuvel:2008:BRP


Birkett:1994:TRN


Bjornaraa:2001:PPN


Burch:1994:SSR

[BK94] Laurie Burch and Sherri Joyce King. *SAS software roadmaps: your guide to discovering the SAS system*. SAS Institute, SAS Circle,
REFERENCES


Bahler:1998:SHH

C. C. Bahler, S. Muller, D. Doolittle, and A. Barrios. SAS and HTML — HTML publishing using SAS. In Anonymous [Anon98], pages 229–237. ISBN 1-58025-149-8. LCCN ???

Bunouf:2015:SPC


Backstrom:1993:CRS


Backstrom:1993:CRSa


Backstrom:1995:CRS


Backstrom:1995:CRSa

REFERENCES

[37] papers/ki/backstrom-nebel-ci-95.ps.


REFERENCES


REFERENCES

Chen:1988:SDD


Chen:1992:PSM


Chernick:2008:BRBa


Chiang:2006:BRB


Council:1995:HSI


Clark:1990:IDN

REFERENCES


[Cou80] Kathryn A. Council. SAS applications guide. SAS Institute, SAS Circle, Box 8000, Cary, NC
REFERENCES


REFERENCES


REFERENCES


References

Data Using SAS. CRC Press, 2000
ISBN 1-58488-469-X (hardcover),

(e-book), 1-322-63794-6, 1-58488-784-2 (hardback), 1-58488-785-0

ISSN 1548-7660. URL http://www.jstatsoft.org/v35/c01.

[DiI91] Frank C. DiIorio. SAS applications programming: a gentle introduction. The Duxbury series


[Dri95] Daniel Driscoll. *Strengthening policy analysis: econometric tests using SPSS/PC+, SAS PC, and GAUSS-386*. Microcomputers in policy research; 2. Interna-
REFERENCES


Yolanda Fernandez de Villaseñor. *Uso de SAS/GRAPH para pro-
REFERENCES


Easter:1987:SGP


Easter:1986:SUG


Easter:1995:LSC


Elliott:2000:LSC


Eelliott:2009:LSC


Elliott:2010:LSC


Evans:1988:CSP


Enright:1994:ACA

REFERENCES

Fan:1994:SSD


Fisher:2020:USM


Fernandez:2003:DMU


Freund:1981:SLM


Freund:1991:SSR


Freund:1986:SSL


Fitzmaurice:2011:ALA


Field:2012:DSU

REFERENCES


REFERENCES


[GB82] A. Gilmour-Bryson. Coding of the depositions of the Templars. In Ciampi and Martino [CM82], pages 451–467. ISBN 0-444-86413-X (set), 0-444-86414-8 (vol. 1), 0-444-86415-6 (vol. 2). LCCN K662.I4 158. From *Computing Reviews*: “The article reports on the progress of an historical study using a computer for statistical analysis. The subject of the study is a mass of trial depositions of the Knights Templar. The purpose of the project is to find statistical regularities in the large amount of testimony and to create a model for similar studies. The Order of the Knights Templar, founded around 1100, was the first Christian military order. After the Crusades, in the early fourteenth century, 127 articles of accusation were brought against the order, including charges of idolatry, sacrilege, and sodomy. The data being studied are the responses of 900 men to each of 127 accusations. The article details the accusations and the way in which the responses are being coded. The statistical package SAS (Statistical Analysis System) will be used. Examples of the results to be sought are: tallies of guilty/innocent responses, tallies of offenses committed versus seen versus heard about, and correlations between, for example, age and other responses. Depositions that differ markedly from the average response will be identified.”.

REFERENCES

341X (print), 1541-0420 (electronic).


REFERENCES


REFERENCES


REFERENCES


Gupta:2002:BRH


Gupta:2002:BRH

Gurwit:2008:LSE


Hall:2008:ARO


Hartmann:2008:BRB


Hatcher:1994:SAUa


Hec


Har93


Har08


Hatcher:1994:SAUa


Heckler:1990:BRB

REFERENCES


Heckler:1996:BRB


Heckler:2011:BRB


Heitkamp:1990:BRB


Helwig:1977:SSL


Helwig:1978:SIG


Helwig:1983:SIG


Helwig:1985:SIG


Herzberg:1990:HSW

REFERENCES


[Hor09b] Adriana Horníková. Book review: The Little SAS Book: A Primer
REFERENCES


REFERENCES


REFERENCES

Karjala:1987:ASC


Karlsson:2007:BRS


Karagrigoriou:2008:BRB


Karagrigoriou:2009:BRB


Kastner:1998:BRB


Kastner:1998:SQC


Kolosov:1995:TSR


Kairalla:2008:GSI

John A. Kairalla, Christopher S. Coffey, and Keith E. Muller. *GLUMIP 2.0: SAS/IML software for planning internal pilots.*
REFERENCES


REFERENCES

**Khademi:2018:BRCa**


**Khattree:2020:BRE**


**Kodell:1983:CSP**


**Khuri:2013:SBRa**


**Kuss:1996:MAM**


**Kalema:2016:CSG**


**Khattree:1995:AMS**

Khattree:1999:AMS


Kim:2010:PQS


Kuffner:1985:DSA


Laforge:1981:AMP


Lafler:2002:PSS


LaLonde:1992:BRB


LaLonde:2009:BRB


Langston:1981:SWM


Langston:1982:CYO

1982, has the same report no. as another report.


Lenth:2009:BRB


Lenz:2010:BRG


Lenz:2015:BRE


Levi:1998:SAI


Lewis:2007:BRB


Lewis:1983:BSU

REFERENCES


Lewis:1987:BSU


Littell:1991:SSL


Liu:2011:CSF


Lenth:2007:SLP


Littell:2006:SMM


Liu:2004:BRB


Liu:2012:SBRb


Liu:2017:BRK

REFERENCES

Latour:1995:IDA


Lissandre:1985:SSS


Long:1986:PSC


Loughin:2006:BRS


Luginbuhl:1987:SGP


Li:1998:UHO


Lawal:2002:GFV


Lemmon:2005:DSS

REFERENCES

Lawnson:2009:CSB
John Lawson, G. Bruce Schaalje, and Bruce Jay Collings. Code snippet: Blocking mixed-level
factorials with SAS. Journal of Statistical Software, 32(CS-1):??, November 2009. CO-
DEN JSSOBK. ISSN 1548-7660. URL http://www.jstatsoft.

Littell:2002:SLM
Ramon C. Littell, Walter W. Stroup, and Rudolf J. Freund. SAS for linear models. SAS Insti-
22174-0, 1-59047-023-0. xii + 466 pp. LCCN QA276.4 .L58 2002.

Lu:2008:BRB
N. Donev; R. D. Tobias. Journal of the Royal Statistical Society. Series A (Statistics in So-
ciety), 171(2):504, April 2008. CODEN JSSAEF. ISSN 0964-

Lu:2019:BRS
Minggen Lu. Book review: Survival Analysis with Interval-
Censored Data: A Practical Approach with Examples in R, SAS,
and BUGS. The American Statistician, 73(2):211–212, 2019. CO-
DEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (elec-

Lumley:2008:BRA
Thomas Lumley. Book review: Analysis of correlated data with
SAS and R (3rd edn). Mohamed M. Shoukri and Mohammad A.
4610–4611, September 30, 2008. CO-
DEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Lovaglio:2016:CSE
Pietro Giorgio Lovaglio and Gianmarco Vacca. Code snippet:
%ERA: A SAS macro for extended redundancy analysis. Journal
of Statistical Software, 74(??):??, ???? 2016. CODEN JSSOBK.
ISSN 1548-7660. URL https://www.jstatsoft.org/index.php/
jss/article/view/v074c01; https://www.jstatsoft.org/
index.php/jss/article/view/v074c01/v074c01.pdf.

Lovaglio:2017:GSM
Pietro Giorgio Lovaglio and Gianmarco Vacca. %Gra: an SAS
macro for generalized redundancy analysis. Journal of Statistical

REFERENCES

Laaksonen:2011:SMC

Lautato:1995:SFP

Maindonald:2012:SBRb

MartinezGarza:1983:IAS

Marasinghe:1988:BRB

Mason:1988:BRB

Multrus:1992:SSP

McFarland:2001:BRA
REFERENCES


Merrill:1983:MGC


Merrill:1984:MEG


Muller:2002:RAI


Muller:2003:RAI


McMillan:2005:SMB


McWhirter:2018:INI

Thomas Miron. SAS software solutions, basic data processing. SAS...
Miron:1995:HBS


May:1997:SMM


Marasinghe:2008:SDA


Moore:2003:BRB


Morris:2002:BRBb


McMahon:2006:GMM

REFERENCES

Montgomery:2012:ILR

Meng:2014:BRH

Muenchen:2009:RSS

Mukhopadhyay:2015:BRB

Mwitondi:2011:DAU

Mwitondi:2012:SDM

Mycroft:1995:SAS
REFERENCES


Ng:2012:BRB


Nie:2008:BRB


Nielsen:2011:BRS


Nooraee:2014:GLO


Nevalainen:2006:SIM


NorthCarolina:1989:RSI


Novikov:2003:RES

Nassiri:2018:EDS


Nelson:1988:SIP


O'Brien:2008:SBRa


O'Brien:2013:SBRh


Olsbjerg:2015:CSP


AICPA:1996:ISN


Oglesby:1993:SPE

REFERENCES


Perrett. A SAS/IML Companion for Linear Mod-
Preisser:2005:ACF


Pie1987:SMT


Pie1987:TB8-2-178


Pin2010:BRB


Prater:2008:SGJ


Prins:2005:SAD

Samantha C. Bates Prins. Statistical analysis and data display: An intermediate course with examples in S-Plus, R, and SAS.
REFERENCES


Palsberg:2009:SAI


Pukelsheim:2007:SBR


Payton:1993:CUS


Qumsiyeh:2017:BAT


Radtke:1994:HGS


Rai:19982:SUG


Recchia:2010:CSC

REFERENCES


REFERENCES


Robinson:2008:BRS


Robinson:2009:BRB


Rodriguez:2011:S


Rose:1983:DEU


Ross:2010:IPM


Ross:2014:IPM


Rosenblad:2015:BRB


Rutherford:2012:BRB


Suissa:1987:GLR

REFERENCES


Saffer:1983:SCV


Sall:1978:SMA


Sall:1978:SUA


Sall:1979:SET


Sall:1979:USL


Sall:1980:CP


Sall:1981:SRA


Sall:1981:SCC


Sall:1982:SCC


Sall:1988:SII


REFERENCES


REFERENCES


“SAS/STAT” in the title. Includes bibliographies and index.


SAS Institute. *SAS technical report: P-163 VSE-POWER ac-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[SAS91g] SAS Institute. *SAS/GRAPH software: changes and enhancements to map data sets, release*. SAS technical report; P-208. SAS Institute, SAS Circle, Box 8000, Cary,
REFERENCES


REFERENCES


REFERENCES


REFERENCES

55544-560-8. xiv + 156 pp. LCCN ????


REFERENCES


REFERENCES


REFERENCES


[SAS:1993:USQ]


[SAS:1994:ESE]


[SAS:1994:GSS]


[SAS:1994:JSG]


[SAS:1994:HSS]


[SAS:1994:IMR]


[SAS:1994:JIG]

REFERENCES

ISBN 1-55544-590-X. ix + 580 pp. LCCN ????


REFERENCES


REFERENCES

USA, 1994. ISBN 1-55544-636-1. 204 pp. LCCN ????


[SAS94:SQS]


[SAS94:SSSa]


[SAS94:SSSb]

[SAS94:SSSb]

[SAS94:SSSb]


[SAS94:STF]


[SAS94:SMA]

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Publisher</th>
<th>Publication Date</th>
<th>ISBN</th>
<th>Pages</th>
<th>LC Control Number</th>
</tr>
</thead>
</table>


REFERENCES


[SAS:1995:SMA]


[SAS:1996:ESI]


[SAS:1996:GSS]


[SAS:1996:STR]


[SAS:1996:SSS]


[Sau:2004:RSM]


[Sau:2004:RVC]

REFERENCES


[Sch06c] Walter Schill. Book review: *Categorical Data Analysis Using the

Stokes:1995:CDA


Searle:1980:ACOe


Seaver:2011:BRBa


Seaver:2012:BRB


Schill:2014:SPL


Selukar:2011:SSM


SCH:1993:IAL


SCH:1993:DMS


SCH:1993:MVV

REFERENCES

[SCH:1993:SAP]

[Searle:1980:ACOa]

[Searle:1980:ACOc]

[Searle:1980:ACOd]

[Searle:1980:ACOb]

[Siddique:2009:MSM]

[Shanmugam:2006:BRS]

[Shanmugam:2009:BSS]

[Shanmugam:2015:BRSa]
REFERENCES

ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Shoukri:2018:ACD


Silk:1996:SEC


Singh:2008:BRB


Schlotzhauer:1987:SSE


Stewart:1986:SML


Stammer:1982:EAS


Stroup:2018:SMM


Sauerbrei:2006:MRM

W. Sauerbrei, C. Meier-Hirmer, A. Benner, and P. Royston. Multivariable regression model building by using fractional polynomials: Description of SAS, STATA and R programs. Computational Statistics & Data Analysis, 50(12): 3464–3485, August 2006. CODEN CSDADW. ISSN 0167-
REFERENCES


Sparapani:2006:BRB


Spector:1993:SPR


Spencer:2004:SPO


Speed:2008:SPE


Spicer:1996:QEA

J. Spicer. Quick and easy AF applications using SAS/ASSIST software, SAS data views, block menus and HTML. In Anonymous [Ano96a], pages 764–769 (vol. 1). Two volumes.

Smith:2007:WSM


Silva:1998:NTG


Stanish:1986:CDA

William M. Stanish. Categorical data analysis strategies us-

Stanley:1994:BOS

Don Stanley. *Beyond the obvious with SAS Screen Control Language*. SAS Institute, SAS Circle, Box 8000, Cary, NC 27512-8000, USA, 1994. ISBN 1-55544-600-0. vi + 347 pp. LCCN ???.

Starkings:2007:SBRe


Starkings:2007:SBRd


Starkings:2007:SBRg


Stadtlander:2021:BRA


Stewart:1983:SVS

REFERENCES


Steibel:1986:SB


Stewart:1999:BRB


Steinley:2006:BRB


Steibel:2011:BRS


Stone:1982:SID


SAS:1982:PSA


SAS:1983:PEA


SAS:1984:PNA

Proceedings of the ninth annual *SAS Users Group International
REFERENCES


[Sun98] Sun:1998:UHF


REFERENCES


Tilahun:2007:FSM


Thomas:2014:CST


Truppi:1988:CDB


Turpin:2012:BRS


Uyar:1990:RPS


Uranga:2014:LCM


USGAOOP:1992:PPD

REFERENCES

USGAOOP:1993:PPD


USNHTSA:1994:TSDa


USNHTSA:1994:TSDb


Utlaut:2005:BRB


VanHentenryck:1997:SAI


VanBrackle:2004:BRB


Vock:2014:CSS


Vencatasawmy:2001:BRB

[Ven01] Coomaren P. Vencatasawmy.
REFERENCES


[WB85] Barry Wellman and Susan Gonzalez Baker. Using SAS soft-

Wei:2012:CSP


White:1988:ITP


White:1994:CVN

REFERENCES


**Willis:1989:RSC**


**Wilson:2009:BRB**


**Wittkowski:1992:SAU**


**Wang:2019:EDM**


**Woodward:2005:BBC**


**Woods:2011:BRD**


**Wulff:2007:SMM**


**Wang:2009:CSC**

Bing-Shun Wang, Xiao-Jin Wang, and Li-Kun Gong. Code snip-

| Xie:2010:SPE |

| Xie:2014:PHH |

| Yahav:2011:SAI |

| Yi:2006:SAI |

| York:1994:ARP |

| Yuan:2011:MIU |

| Zhang:2016:JSM |
REFERENCES


Zelterman:2002:ALL

Zhao:2019:BRS

Ziegel:1989:BRBr

Ziegel:1992:BRBu

Ziegel:1992:BRBv

Ziegel:1993:BRBj

Ziegel:1995:BRBav
REFERENCES


Ziegel:1995:BRBad


Ziegel:1995:BRBau


Ziegel:1995:BRBav


Ziegel:1995:BRBbx


Ziegel:1996:BRBad


Ziegel:1996:BRBau


Ziegel:1996:BRBav


Ziegel:1996:BRBbx


Ziegel:1996:BRBc


Ziegel:1996:BRBd


Ziegel:1996:BRBf

REFERENCES

Ziegel:1996:BRBaj

Ziegel:1997:BRBae

Ziegel:1997:BRBaf

Ziegel:1997:BRBac

Ziegel:1997:BRBad

Ziegel:1997:BRBaj

[102x681]REFERENCES
REFERENCES

ziegel:1998:brbae


Ziegel:1999:brbr


Ziegel:1999:brbs


Ziegel:1999:brbae


Ziegel:1999:brbj


Ziegel:1999:brbaf


Ziegel:1999:brbt


REFERENCES

CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).
