A Bibliography of Publications about the SAS Statistical Analysis System

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Title word cross-reference

$109.00 [Sha20]. 2^k [Law08]. 2^{k-p} [Law08].
$39.95 [McF01]. $59.95 [Ano99]. +
[BN93a, BN93b, BN95a, BN95b]. R [MJ97].
(R) [Ros15, SB96, Len15]. \( k^2 \) [MJ97].

Kha15.

Len97.
0-8039-4984-7 [Til96]. 0-8039-4985-5 [Til96].

1 [Ano06b, McF01]. 1-2-3 [Fri91b].
1-58025-357-1 [McF01]. 1-58488-469-X [Ano06b]. 10th [Cou03]. 1118762614.html
Kha15. 11th [Gia04]. 12th [HS05]. 13th
[Ano06b]. 14th [ACM96, NF07]. 15th [AV08].
16th [PS99, SUG91]. 17th [CM11, Hut92].
2 [Har93, SAS90o, SAS93v, SAS93w, SAS93k, SAS94-31, SAS94-34, SAS95h, SUGI-29]. 2.0 [KCM08]. 2000
[Sau04b]. 2002 [Sau04a, War05]. 20th
[Ano95a]. 22nd [Ano97]. 23rd [Ano98]. 2nd
[Gup02a, Gup02b, Hil93, Lou06, Rut12].

3 [Zha19]. 3-437-40281-1 [Ano93a].
3-7785-2157-8 [Ano93b]. 3.1 [Gil96].
338pp [McF01]. 3D [CS89]. 3rd
[Ano08a, Ano09a, Ano09b].

49. [Ano09a]. 49. [Ano09a]. 4th [Cow04a, Cow04b, Hor09b, Van97].

5th [CEM82, Lev98, SLMN86].

6 [Got92, Sha20, Ano93a]. 6.10-6.11 [LJ95].

68 [Ano93b]. 6th [CF99].

7-9 [SUG87]. 7th [Pal00].

'87 [SUG87]. '88 [Tie88]. '89 [Tie89]. 8th [Cou01].

9.1.3 [Ano06c]. 90 [SB01]. '94 [DH94, Le 94]. '95 [Mye95, LS05]. '96 [ACM96, CS96]. 978 [Sha20, Zha19].

978-1-63526-152-3 [Zha19].

978-3-319-38886-6 [Sha20]. 9th [HP02].

= [Mar83].

A. [Ano08a, Ano09c]. A/B [CZZ13].

Aachen [CS96]. abridged [SAS94o].

Academic [ACM96]. ACCESS [Ano04b, Ano06e, SAS90m, SAS90n, SAS90o, SAS90p, SAS91k, SAS91l, SAS91m, SAS92h, SAS93j, SAS93k, SAS93l, SAS93o, SAS93s, SAS93u, SAS93w, SAS93x, SAS93y, SAS94b, SAS94e, SAS94f, SAS94g, SAS94t, SAS95l, SAS95m, SAS95n, SAS96c, Ser93d].

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ADABAS [SAS90m]. Adaptive [Cha08, dSM15, Bra15, Hu09, O'B08, Rob09].

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Ákos [All06, Sau04a, Ano03b]. al [Mar83].

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Allocation [FTP02]. allowing [Har81].

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Analyse [La81]. Analyses [Ano09a, Ano09b, DE08, Dha02, Gup02a, Gup02b, Pin10, Wi10, Zie02, DE02, ED96, FMT02, Len97, SH80a, SH80b].

Analyzing [Kar08]. Analysis [All95, AV08, AR91, Ami87, Ano06d, Ano06b, Ano09d, Ano11b, Cle03a, Cle03b, CM11, Dam09, Den12, DE05, Dra13, FZZZ09, Gie11, Grö00, Har08, Hea96, Hea11, HH15, HP02, Ke11a, Kha18, KS10, KH10, KGH84, KW85, Law08, Law10, Len09, Lew07, Lin04, Lin17, LM86, LV16, Lu19, Mar83, MS12, Mwi11, NZ88, NO06, NF07, OH13, PS09, Pel95, Pri05, Ros15, Sch06b, SC07, Spa06, Ste11, Ste06, Uti05, Ven01, Wan19, Wie06, Yah11, Yi06, Zie89, Zie96b, Zie97g, Zie97c, Zie97f, Zie98b, Zie99b, Zie01a, Zim07, ZK12, Agr13, Ano94a, Bir94, Che88, CF99, CS96, Cou01, Cou03, DH96, Dhr95, Dru79, FLW11, GGG82, Gia04, Gil12, GH94, Gri93, HS06, Hat94, HH94, Ing81, JXW9+11, KHS83, KK96, LaP81].

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Analytics [Nas08, Sta07a, Wie08].

Analyzing [BKL05, Hal08, KAK05, Len10, Gho10].

and/or [KM16]. Angeles [PS09]. Ann [Ano06c]. Annotated [SG80, SH80c, SH80a, SH80b, Sea80, Zie89, Zie98]. Annotations
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banking [SAS93p].

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Bivariate [MH05].

Bleicher [Ano93b].

Blind [GL14].

block [Sp96].

Blocking [LSC09].

BMD [Laf81].

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Bohnenkamp [Ano08b].

Book [Ahm08, Ale91, All06, And10, AC04, ACL04, AC08, Ano93b, Ano93a, Ano99, Ano03b, Ano03a, Ano04a, Ano06a, Ano06d, Ano06b, Ano08a, Ano09a, Ano09b, Ano09c, Ano09d, Ano11a, Ano12, Bas03, Bra15, Bun07, Bzi11, Cab04, Cha04a, Cho08, Chi06, Cla03, Cle03a, Cow04a, Cow04b, DS98a, Den12, Der10, Dix07, DL04, Dow88, Dra11, Dur06, Gen11, Gho10, Gin11, Grö10, Gun03, Gup02a, Gup02b, Har08, Hec90, Hec96, Hei90, Hol08, Hor09a, Hor09b, Hu09, JS13, Jen08, Jen09, Kar08, Kar09, Kar07, Kas98a, Ke11a, Kha15, Kha18, Khu13, LaL92, LaL09, Len09, Len97, Len10, Len15, Lew07, Liu04, Liu12, Liu17, Lou06, Lu08, Lu19, Mai12, Mar88, Mas88].
McF01, MT14, Moo03, Mor02, Muk15].

Book
[Nas08, Neu06, Ng12, Nie11, O’B08, O’B13, Oli10, Oom10, Puk07, Rec09, Ric13, Ric08, Rob07, Rob09, Ros15, Rut12, San03, Sau11, Sch06b, Sea11, Sea12, Sha06, Sha15, Sha20, Sh09, Sin08, Spa06, Sta07d, Sta07a, Sta07c, Sta07b, Ste11, Ste99, Tho92, Til96, Van04, Voe09, Wan19, War05, Web12, Wil09, Zie89, Zie92a, Zie92b, Zie93, Zie95b, Zie95c, Zie95a, Zie96a, Zie96g, Zie96c, Zie96d, Zie96e, Zie96f, Zie97e, Zie97d, Zie97g, Zie97a, Zie97c, Zie97b, Zie97f, Zie97a, Zie98a, Zie98b, Zie99b, Zie99d, Zie99c, Zie99e, Zie90c, Zie00b, Zie00a, Zie01b, Zie01a, Zie01c, Zie02, DS95, Mir95].

Books
[Sha06, Sha09, Sha15].

Bootstrapping
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[Ano06d, Ano09a, Ric13, Zie02].

Brocklebank
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BUGS
[Lu19].

BugsXLA
[Woo05].

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[ACM96, SAS95a, SMHBR06].

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[Zie95c].

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[Bas03, Zie00c].

Burt
[Ut05].

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[Len97, War05, Zha19].

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[All06, Ano03b, Ano04a, Bun07, Dow88, Hei90, Hor09a, LaL92, Lou06, Mas88, Rob07, Sau04a, Sch06b, Zie96b, Zie96e, Zie99c, Zie01c, SAS88c, SAS88d, SAS88e, SAS88f, SAS88g, SAS89d, SAS89e, SAS91p, SAS91o, SAS93b, SAS94v].

CA
[Cou03, Pal00, PS09, Ano97, SAS90n, SAS95i, SAS96c].

CA-DATACOM
[SAS90n].

CA-DATACOM/DB
[SAS90n].

CA-IDMS
[SAS95i, SAS96c].

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[Ano00b].

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[SUG82, SUG89].

Cantor
[Liu04, Zie98b].

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[Fan94, SAS94a].

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[KGHS84, KHSG83].

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[All06, Ano03b, Sau04a, JXW+11].

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[Wei82].

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cerrito
[CP94].

Cary
[Ano99, McF01, Hei90].

case
[SWH+11].

categorial
[THT12].

Categorical
[Agr13, Law03, Sta86, SDK95, Sau04b, Ste06, Sch06b, Ste06, Zie96b, Zie01a].

Causal
[LM86].

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[War05].

CD-ROM
[War05].

CEM
[BBV17].

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[Lu19].

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[Hu09, Sha20, O’B08].

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

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[Len97, War05, Zha19].

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[SAS93f].

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[Che08, Hei90, Kar08, Len10].

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[Bun07, Che08, Chi06, Dur06, Sta07c].

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[SAS95b, SAS95a].

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Clinical
[Ano03a, Ano12, Chi06, DL04, Dur06, SAS93-44, Wal02, WWG09, Zie99a, TPAM07].

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[JXW+11]. cloth [Til96]. Cluster
[Ano00b, Gre17]. Cluster-Randomized
[Gre17]. Clustering [Rec10a]. CMS
[SAS83c, SAS84b, SAS86, SAS88u, SAS90b,
SAS93-45, Saf83, Sal81b, Sal82], co
[Kar87a, Kar87b]. co-operation
[Kar87a, Kar87b]. coarsened [BBV17].
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[GB82, SB96]. Cody [Ano06d, Zie96f,
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Coefficient [Che92]. Coefficients [TR14].
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[Gen11, Kar07, Per10, Sea11, SAS84a, SAS86,
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[Uni94a, Uni94b]. Compiler [SAS88c,
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[All86, Ano00b, Bar83, EM09, How88, Ing81,
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[SAS88n, AK85, Ano88, CA85, Eas87, LS87,
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Ano96b, Bjo01, CM82, Gra96, Hut92, Og93,
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[SBO1, GSD04]. Confusion [SB96].
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[SAS90r, SAS93-28, SAS94w]. Constable
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ed [Ano09a, Cow04a, Cow04b, Hor09b, Rut12,
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[SAS91t]. Edward [Ano06c, Len15].
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[SAS83a, Ano84c, SAS80, SAS81a, SAS82a,
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[Liu12, OC15, TR14, XM14, GSD04, Sil96].
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[Ano06b, Ano09b, Len97, Zie97b, Ano06d,
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Fri06, HH15, Liu12, Lu19, Pra08, Pri05,
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SAS95f, DL04, Ano03a, Ano12, Zie99a].
Excel [Sha20]. Exclusion [FTP02].
Excsolutions [SAS96a]. Execute [NZ88].
Execution [SR07]. Exercises [ACL04]. Expanded [Mer84, Ano88]. experiences [Wit92]. Experimental


Introduccion [Mar83]. Introducing [SAS91f]. Introduction [Fri91b, Hil93, KW85, MPV12, Ros10, Ros14, SAS90s, SAS94e, Ser93a, Wan19, WHG88, Zha19, Dij91, Her90, LaP81, MB92, SAS90g, LaL92, Sin08, Ven01, Zie96c]. introductory [He178, Hel83, Hel85, SAS85b, SAS88m, SAS90w, SAS94f]. INUX [Ano00b]. inverses [Har81]. Iorio [Zie97c]. IQ2 [Ano00b]. ISBN [Ano93b, Ano93a, Ano06b, Kha15, Len97, McF01, Sha20, Ti196, Zha19]. ISPF [SAS95d]. Italy [CM82, CF99, Gia04, Lev98, Yah11]. item [Wei82]. Iverson [Ano08b].

J [Ano06c, Den12, Gen11, Hec11, Hor09b, Kar07, Liu17, Mas88, Oli10, SUG91, Sea11, Sho90, Zie01c]. J. [Ano09d, Ano12, Gen11, Gie11]. Jackie [Ano08b]. Jeffrey [Ano06d, Zie98a]. JetForm [Ano00b]. Jay [Hec90, Zie95b]. John [Ano09c, Ano04a, Dow88, Dra11, Kha15, Ng12, Sha20, Gil12]. John-Ran [Sha20]. Joint [ZCT16]. Jointly [CHM95, CHM96, ACM96, CM82, SF99, CM11, Gra96, HP02, Hut92, Le 94, Lev98, MS12, Mvs95, NF07, Og93, Ona90, Pal00, PS09, SUG82, SUG83, SUG84, SUG85, SAS88y, SUG89, SUG91, SAS93f, Tie88, Tie89, Van97, Yah11, Y106, Ano97, Ano98, Gia04, HS05]. Internet [Ano00b, Sha06]. Interval [Lu19, GSD04]. Interval-Censored [Lu19]. Intervals [SB01]. IntraLinux [Ano00b].

Keeskemet [TD85]. Keenan [Sal90a, Al10, Ano03b]. Keith [AC04, Gun03]. Ken [Hec11, Liu17]. Kennedy [Ano09d, Ke11a]. Kentucky [All86]. Khattree [Ano99, McF01, Zie96a, Zie00a, Zie01b]. Kim [Ahm08]. King [Zie95c, Zie97c].
Kleinman [Den12, Hec11, Ste11, Liu17].
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Korea [Yi06].
Krämmer [Zie99b].
kompakt [Ano93a, Got92].
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Kruskal [MJ97].
Kuhnt [Kha15].

L [Oli10, Zie95c, Zie95a].
Lab [EM09, Ell95, Ell00, EM10, SAS92i].
Language [SAS88n, SAS88o, SAS91j, SAS92f, SAS94n, Sal88, AK85, Bas84, Car93, CS85, CS87, CS91, CS97, SAS89b, SAS90g, SAS90h, SAS90i, SAS90l, SAS90x, SAS91i, SAS91n, SAS93l, SLMN86, Sta94, Ano06d, Zie98a].
Languages [Hud89, Hud06, SHD88].
Lantronix [Ano00b].
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Likelihood [Jur15, Liu12, OC15].
Linear [Ahm08, Che92, Cow04a, Cow04b, Fri06, Gen11, JMS*09, Mar88, Moo03, Pat02, Per10, Rec10b, Sch06a, Sea11, SAS7, VDT14, Zel02, Zie92a, FL81, FL82, Len15, LFS91, LSF02, MPV12, PYC93, PG05, Ste99].
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M [And10, Ano08a, Ano09d, Bas03, Kar08, Sch06b, Utl05, Ven01, Web12, Zie93, Zie96b, Zie00c].
M. [Hu09].
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mapas [dV84].
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March [All86, Ano96b, Ano97, Ano87, Fra96, SUG84, SUG85, SAS88y].
Marginal [KAK05, OC15].
Marginalized [VGDM+18].
Mark [O'B08].
marker [TPAM07].
[Zie96c, Zie97f, SAS94e, SAS94-35, SAS95-32].
marketing [How88, SBJ85]. Marshaling [ACM96]. Martin [SUG91]. Master [SAS87, SAS91g, SAS91h, SAS92b].
Mastering [SUG91]. Martin [SAS87, SAS91g, SAS91h, SAS92b].
Eas87, LS87, SAS85j, SAS85b, SAS85c, SAS88i, WB85]. Peter [Zie99d].

PH-Clinical [SAS93-44]. Pharmaceutical
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Phase [SED14]. Pilots [KCM08]. Pisa [Lev98].

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Plant [Tru88]. platform [SAS94v].

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pocket [Ast93]. point [LW95]. point-and-click [LW95]. Points [Pan09].

Policy [Dam09, Dri95]. polynomials [SMHBR06]. Polytomous [OC15].

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Power [JMS+09, Laf02, Tru88, SAS88r]. POWERLIB [JMS+09].

pp [Ano93b, Ano93a, Ano06b, Kha15, Len97, Sha20].

Practical [All95, Ano11b, Bra08, Bun07, Che08, Chi06, DCSD07, Dur06, Lu19, Sta07c, MB92, Yor94].

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praxisbezogene [Ano93b, MB92].

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preliminary [Sal79a]. Preparation [Sal08, Sta07a, Wic08, Yor94]. preparing [SAS92c, Uni92, Uni93]. present [SAS94j].

Press [Ano06b, Sha20, Liu17]. Prevalence [Ami87]. primer [DS95, DS98a, Hor09b, Kar09]. PRIMOS [SAS90c]. principal [Hoh85]. Principles [Zief94d].

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Problem [SAS88k]. Problems [UE90, CS89]. PROC
MPT06, Ann05, Ke11b, Mon97, SB96].

PROC.R [Wei12]. Procedure [KGHS84, Pat02, Dru79, KHS83, OK80, OGR89, SAS89a, SAS90f, SAS93t, SAS93-48, SAS93-49, SAS93-51, SAS94q, SAS94s, SAS95i, Sal80]. Procedures [SAS88p, UE90, WJ19, FL81, HP92, SAS81b, SAS85c, SAS89b, SAS90g, SAS90h, SAS90j, SAS91i, SM82]. Procedures [ACM96, All86, Ano96a, Ano96b, DH94, Ona90, SUG82, SUG83, SUG84, SUG87, SUG89, SUG91, ACM92, Bjo01, Gra96, Hut92, Ogl93, SUG85, SAS88a, SAS88y, SAS91h, TD85, Tie88, Tie89, AV08, CF99, Cou01, Cou03, CM11, HP02, Lev98, MS12, NF07, Pa100, PS09, Yal11, Yi66, CS96, Gia04, HS05, Le 94, Myc95, Van97].

processing [oCPA96, Kal86, Mir93, SAS90e, SAS90k, SAS92e]. produccion [dV84]. product [And89, SAS82c, SAS95-31].

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Production [Pop97]. Products [Ano00b, SAS90o, SAS92e, Uni92, Uni93]. Professional [AS91, Ast92, Ast93, AS96].

Program [BMGT15, NZ88, Sou94, Zim07, GG82, HP06, Hoh85, JLC91, SAS83b, Bjo01].

Program-Driven [Zim07]. Programmer [Cha03, Gur08, Hol08, San03, Sta07b, Ano94b, Ano95c, AA90, Ast93, HR79, SAS81c, SAS85d].

Programming [Ano06d, Cha04a, Cha04b, Hud89, La92, LH07, LM86, Mor02, Nt25, Rut12, Sea12, Spe08, Wei12, Zie96f, Zie98a, Zie90c, Zim07, AS91, AS96, CS85, CS87, CS91, CN95, CS97, DiI91, DCT89a, Dud86, DCT89b, Hif93, Hsu86, Nat93, SAS90k, Spe93, Spe04, Tel96, MT14, Zie99b]. Programs [Ami87, Bas03, SB01, VGDM*18, CS93, Fan94, Sam12, SMHBR06].

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R-geepack [NMvdH14]. R-multgee [NMvdH14]. R-repolr [NMvdH14]. R-Squared [Rec10b]. Radisson [All86, Bjo01]. Raleigh [Nor89]. Ralph [Che08, Sta07c]. Ran [Sha20].


Ravindra [Ano99, Zie00a, Zie01b]. real [NTGD18, SAS94j, SHO+96]. real-time [NTGD18]. real-world [SAS94j]. Receiver [Gho10, Hal08, Kar08, Len10]. Reduced [Fri06]. Reduced-Rank [Fri06]. Reduction [Zie01b, SHD88]. Redundancy [LV16, LV17]. Reference [SAS88c, SAS88f, Ano94b, Ano95c, Ast93, BSW89, SAS89c, SAS89e, SAS89f, SAS89a, SAS90m, SAS90n, SAS90p, SAS90r, SAS90f, SAS90t, SAS90u, SAS90i, SAS90l, SAS91k, SAS91l, SAS91q, SAS91w, SAS93q, SAS93r, SAS93v, SAS93s, SAS93u, SAS93w, SAS93x, SAS93y, SAS93z, SAS93-29, SAS93-30, SAS93-44, SAS93-27, SAS93-31, SAS94t, SAS94w, SAS94x, SAS94v, SAS94o, SAS94n, SAS95l, SAS95m, SAS95n, SAS95r, SAS95i, SAS95j, SAS95z].

references [SAS95v]. referencing [SAS92c, Un92, Uni93]. Reflexive [Che92]. Registered [KGHS84]. Regression [AS02, Ami87, Ano06a, BKL05, Dha10, Len09, MH05, MF02, MF03, Neu06, SAS87, TR14, UE90, ZMG07, Zie96d, Zie00b, FL91, Gri93, HP06, MPV12, Par06, SAS95f, Sal81a, SHD88, GI94, Web12, Mss88, Zie92b, Zie92c, Zie91e, And10, AC04, Der10, Gun03]. relational [SAS94j]. Relations [FTP02]. Relationships [Pat02]. Release [Har93, SAS93e, SAS94-31, Ano94b, Ano95c, SAS82e, SAS88j, SAS88m, SAS88n, SAS88s, SAS88p, SAS88r, SAS88t, SAS88u, SAS88v, SAS88w, SAS88i, SAS88q, SAS88b, SAS88h, SAS88z, SAS89d, SAS89e, SAS90x, SAS91a, SAS91x, SAS91m, SAS91p, SAS91o, SAS91r, SAS91v, SAS91s, SAS91n, SAS92j, SAS93b, SAS93a, SAS93f, SAS93-28, SAS93o, SAS93-45, SAS93-46, SAS93-48, SAS93-49, SAS93-50, SAS93-51, SAS93-52, SAS94h, SAS94q, SAS94v, SAS94o, SAS94-30, SAS94-32, SAS94-34, SAS95d, SAS95g, SAS95t, SAS95w, SAS95-27, SAS95-28, SAS95-29, SAS95-30, SAS96c, St082], releases [LJ95, SAS93-44]. Remark [Nov03]. Remote [SR07]. Reno [SUG85]. Repeated [KAK05]. REPLAY [Ano84d].

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Short [Dra11, Khu13, Liu12, Mai12, O’Bo8, O’B13, Puk07, Ric13, Sta07d, Sta07a, Sta07c, Sta07b, Voe09]. Shostak [Ano12].

Shoukri [Ano08a]. SIGDOC [ACM96].

Short [Dra11, Khu13, Liu12, Mai12, O’Bo8, O’B13, Puk07, Ric13, Sta07d, Sta07a, Sta07c, Sta07b, Voe09]. Shostak [Ano12].

Shoukri [Ano08a]. SIGDOC [ACM96].

sigma [SG80, SH80c, Sea80]. Signs [NO06].

silico [NTGD18]. Simulating [AS04].

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Simultaneous [FTP02, SB01].

SIR [Gre81]. Sistema [Mar83].

Sistema [Mar83].

Sivo [All06, Ano03b, Sau04a]. Sixteenth [SUG91].

Sixteenth [SUG91].

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Skills [Cot06]. Slaughter [Hor09b]. SMF [Mer83].

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SNP-NLMM [VDT14]. Social [Mor02, LaP81, Spe93, Til96, Wal90].

sociales [LaF81]. SOCR [Din06]. Software [Ano00b, DS98b, Fri06, Fri91b, Gl14, JMD08, JMS+09, KCM08, Sha06, SS98, Yua11, ZMG07, Zie95c, Ano94a, BSW89, Bir94, BK94, CSS95, Fra81, GGB2, HP06, Hoy96, JLC91, KN95, KN99, LJ95, LS05, Mir93, Mir95, MF02, MF03, NTGD18, PG05, SAS89c, SAS89f, SAS89h, SAS90q, SAS90r, SAS90t, SAS90w, SAS90u, SAS90s, SAS91a, SAS91c, SAS91m, SAS91u, SAS91r, SAS91v, SAS91s, SAS91t, SAS91n, SAS91q, SAS91w, SAS92a, SAS92j, SAS92g, SAS92i, SAS93d, SAS93z, SAS93-29, SAS93-28, SAS93-30, SAS93-32, SAS93-34, SAS93-35, SAS93-37, SAS93-38, SAS93-44, SAS93n, SAS93o, SAS93-27, SAS93-33, SAS93-40, SAS93-41, SAS93-31, SAS93-45, SAS93-46, SAS93-47, SAS93-48, SAS93-49, SAS93-50, SAS94-36, SAS94a, SAS94b, SAS94c, SAS94d, SAS94f, SAS94g, SAS94j, SAS94s, SAS94t, SAS94u, SAS94w, SAS94x, SAS94y, SAS94z, SAS94-27, SAS94-28, SAS94o, SAS94p, SAS94-29, SAS94-33, SAS95a, SAS95o, SAS95p, SAS95q, SAS95r, SAS95t, SAS95u].

texts [SAS95v, SAS95w, SAS95z, SAS95y, SAS95k, SAS95-27, SAS95-31, SAS96b, SAS96d, San12, SpI96, Sta86, WB85, AC04, Ano00a, Gun03, Sea12, Zie96a, Zie96e, Zie96g, Zie96e, Zie99b, Zie99d, Zie90a, Zie91b, Ano99]. Solution [Ano00b, SAS95a], solutions [Mir93]. solve [PYC93]. Solving [Che92, SAS88k]. Some [Mii92, Fra79, Gre81]. Sonja [Kha15]. Sons [Ano99, Kha15]. Source [SAS88g, RMM18].

South [DH94]. Southeast [DH94]. Space [Sel11]. Spain [AV08, HP02]. Spatial [Gri93, NO06, dSM15]. Speaking [Jum12].

special [Fra79]. specification [LLS85]. specifications [JLC91]. Spector [Til96, Mar88, Mor02, Zie92a].

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SQL/DS [SAS90p]. Square [LS02]. Squared [Rec10b, Har81]. Squares [KS10].

Sr. [Che08]. Staff [Zie96c, Zie96d, Zie97a, Zie97f]. Stalker [Ano00b]. standard [CL90]. Start [Bzi11, Zie97c, DH96]. started [SAS91c, SAS91b, SAS93d, SAS94b, SAS95e, SAS96b].


STAT [OGR89, SMHBR06, Dam09, VGDM+18].

State [Sel11, CHM95]. statements [CL90, GL79]. Static [Le 94, AV08, CF99,
CS96, Cou01, Cou03, CM11, Gia04, HS05, HP02, Le 94, Lev98, MS12, Myc95, NF07, Pa00, PS09, Van97, Yah11, Yi06.

**Statistical** [Ano03a, Ano09a, Ano09b, Ano09d, Ano12, Bar83, Den12, DE05, DE08, DL04, Fra81, Fri91a, Fri91b, GL14, Gup02a, Gup82b, Har08, Hec11, HI04, HI15, Hei90, Ing81, Kas98b, Ke11a, KH10, KGHS84, KW85, Liu17, Mar83, Mon97, Mwi12, Pin10, Pri05, Ste11, Tae14, Wal02, Wie06, Wil09, Wit92, Zie93, Zie97b, Zie99b, Zie99c, Zie99a, Zie02, DE02, DCT89a, DCT89b, ED96, FMT02, Fan94, HS05, Pal00, PS09, Van97, Yah11, Yi06, Gia04, HS05, Pal00, PS09, Van97, Yah11, Yi06].

**Statistics** [Ano00a, Ano06c, Bra08, Bun07, Che08, Din06, DCSD07, JS13, Kar09, Khu13, Ric13, Sta07c, Ste99, Van04, Wal90, Zie96a, Zie98a, Zie00a, All86, Ano09, Bee05, Can93, CS85, CS87, CS91, CS97, DCT89a, Dug86, DCT89b, FMF12, Fra14, Gri93, HS94, KN95, KN99, LF83, LF87, McF01, SAS82b, SAS94-36, SAS94g, Ano06c, Ano06c, Kar07, Zie95a, LaL09, Sta07d].

**Statistik** [Wei94].

**Statistische** [Ric08, KW85].

**Statpak** [Fri91b].

**Stein** [Bun07, Che08, Chi06, Dur06, Sta07c].

**Step** [ACL04, Ano00a, Ano06d, Bra08, Bun07, Che08, Din06, DCSD07, JS13, Kar09, Khu13, Ric13, Sta07c, Ste99, Van04, Wal90, Zie96a, Zie98a, Zie99a, All86, Ano09, Bee05, Can93, CS85, CS87, CS91, CS97, DCT89a, Dug86, DCT89b, FMF12, Fra14, Gri93, HS94, KN95, KN99, LF83, LF87, McF01, SAS82b, SAS95f, SAS94-36, SAS94g, Ano06c, Ano06c, Kar07, Zie95a, LaL09, Sta07d].

**Step-by-Step** [ACL04, Ano00a, Ano06d, Bra08, Bun07, Che08, Din06, DCSD07, JS13, Kar09, Khu13, Ric13, Sta07c, Ste99, Van04, Wal90, Zie96a, Zie98a, Zie99a, All86, Ano09, Bee05, Can93, CS85, CS87, CS91, CS97, DCT89a, Dug86, DCT89b, FMF12, Fra14, Gri93, HS94, KN95, KN99, LF83, LF87, McF01, SAS82b, SAS95f, SAS94-36, SAS94g, Ano06c, Ano06c, Kar07, Zie95a, LaL09, Sta07d].

**Stepanski** [Ano06c, Ano06c, Zie95a].

**Stephen** [All00, Ano06b, Sau04a].

**Stochastic** [JXW +11].

**Stock** [SAS94-35, SAS95-32, Zie97f].

**Stokes** [Sch06b, Ste06, Zie96b, Zie01a].

**Strategic** [Zie99a].

**strategies** [CZZ13, KB95, Sta86].

**strategy** [How88].

**strengthening** [Dri95].

**Stroup** [Lou06, Moo03, Rob07, Zha19, Zie97d].

**Structural** [BKL05, Hee96, OH13, Pat02, Ros15, Che88, Hat94].

**Structure** [Gos14].

**Student** [ACL04, Van04, Dug86].

**Students** [GL14].

**Studies** [All06, CBD07, KGHS84, SED14, KHSG83, Sau04a, Tra88, Ano03b].

**Studio** [Ano08b, BI07, Fra08].

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

**Stuttgart** [Ano93a].

**SUDAAN** [Dam09].

**SUGA** [SUG87].

**SUGI** [Ano96a, Ano96b, Gra96, Hut92, Ogl93, Ona90, Ona90, SUG82, SUG83, SUG84, SUG85, SAS88y, SAS91h, SUG91].

**SUGI-SAS** [SUG82].

**suite** [SWH +11].

**Stuttgart** [Ano93a].

**SUDAAN** [Dam09].

**SUGA** [SUG87].

**SUGI** [Ano96a, Ano96b, Gra96, Hut92, Ogl93, Ona90, Ona90, SUG82, SUG83, SUG84, SUG85, SAS88y, SAS91h, SUG91].

**SUGI-SAS** [SUG82].

**suite** [SWH +11].

**summarization** [Bir94].

**summary** [SAS92g].

**SUNZ** [SUG87].

**Super** [Ano00b].

**Super-Symmetric** [Ano00b].

**Supercomputing** [ACM92].

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