Title word cross-reference

#9312 [Hsi80].

$(\geq 2)$ [Sin92]. $2^{k-p}$ [FH80]. $A$ [HM84]. $\bar{X}$ [RAAN88, San89, BR89, BR88]. $\beta$
[Mee84a, OCO89]. $C_p$ [Wei81]. $D$
[CN80, DA88, GK80a, Hill80, JN83, Khu84, VDY81, Wel82]. $F$ [LM80, WD81].

$K$ [All84, Gen80, GL84a, GL84b, HLG85, Hoc84, Wei84, Hsi86, Sax81, Sin92]. $l(\geq 2)$ [Sin83]. $l$
[CO86]. $M$ [RL80]. $M$ [MRR80, DM87, DM88, Sax81].

$Pr(Y < X)$ [RG66]. $p$ [DM87, DM88]. $p^m$ [Fra84, Fra85]. $R$
[San89, DM87, DM88]. $R^2$ [Agr86a, RP80]. $S_B$ [Mag80]. $t$
[BJ87, Koe83, Wil83]. $|X'X|$ [Bat83].

-Clustering [All84, GL84b, Hoc84, Wei84, GL84a, HLG85]. -Content
[Mee84a]. -Control [BR88, BR89]. -Estimators [MRR80]. -Expectation
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[87, Ano80g, Jac85c, McDD79, Rig88, Sch84a, Sin80, St.87, Zie88u, Agr88, Aro84a, Bea83, Bec87, Boe83, Car88, Dun89, Fed81b, Hah82, Lam84a, Mee86, Nac87a, Rus88, Sch81b, Sch85b, Sid84, Wal89, Zie85a, Zie88b, Zie88c]. Apply

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[Aro83, Bin89, Che83, Coh82, Fed81b, Gup83, Hah81, Han85b, Han86, Hea82, Hub89, Jac85c, Jac85a, Kat82, Liu89, MM83b, Par82, Per82, Pre83b, Sch81a, Sch82, Sch84c, Ste89b, Zie88c, Zie88a, Zie89w]. Back

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[C83, Che87, C88, Dal83, Nai84, Pie86]. Banks
[Mar84]. Barker

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[Gun88a]. Bárátfai
[Fed82b]. Bartholomew
[Jac89]. Based
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Dagnelie [Pil83b, Pil83a].

D'Agostino [Kin87].

Dacunha [Gra87a].

Dallas [Sch85a].

Dagnelie [Pil83b, Pil83a].

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Magazine [Lam84b]. Magnus [Rao80, Zie89j]. Main

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Major [Aro85c]. Making [Aro85d, Han84a, Cal88, Zai87, Har87].

Makridakis [Aro85c, Cha89, Pri81]. Mallows [BM88, Zie89d]. Malvin [Was89].

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Makridakis [Aro85c, Cha89, Pri81]. Mallows [BM88, Zie89d]. Malvin [Was89].

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[Ano80g, Boy80, GM86, KSSY84, Lee80c, Lom86, McD79, Obr81, Ran87, San85, SGNY85, DM87, DM88, OCO89]. Nonparametric
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Aro84c, Aro84d, Aro85a, Aro85b, Aro85c, Aro86b, Aro86a, Asc89, Atn84, Bai80a, Bas86, Bas88, Bat88, Bea83, Bec84, Bec87, Bem89, Ber89a, Ber89b, Ber82c, Ber83, Bil84, Bil88a, Bil88b, Bin89, Bis89, Bis81, Bis83, Boa85b, Boa85a, Boe83, Bon81, Boo88, Bor86, Bor87, Bor89, Bow87, Boy80, Bre89, Bro89, Bry89, Bul89, Calif, Cal87, Cal88, Car88, Car87b, Cas80, Cas82, Cha89, Che83, Chr89, Coh81, Coh82, Col87, Col88b, Col88a, Cor81, Cor84, Cor87, Cox84, Cre87, Cro80, Cro88a, Cru82, Cru84, Czi89, Dal87, DeG81, Def88b, DeP88a, Dea81, Dea82, Dea89, Del87a, Der88, Der89, Die89, Die82, Dow88, Dri89, Dud82, Dun89, Eas80b, Eas80a. Review [Eas85, Edd87, Ell82, Ens80, Far88a, Far88b, Fed80c, Fed80d, Fed80a, Fed80b, Fed81h, Fed81j, Fed81g, Fed81f, Fed81d, Fed81k, Fed81c, Fed81, Fed81b, Fed81, Fed81e, Fed81a, Fed82b, Fed82a, Fed82c, Fed84e, Fed84a, Fed84d, Fed84b, Fed84c, Fre88, Ful89, Gar85, Gau88, Gau81, Gho88, Gib83, Gib88, Gle84, Gok81, Gok83, Goo8, Goo88, Gos86, Gra87a, Gra87b, Gri89, Gri88, Gro89, Grui88b, Grui88a, Gun87, Gun88a, Gun83, Gun84, Gun85a, Gun85b, Gun85c, Gup82, Gup83, Gup89, Hac80, Hah81, Hah82, Hah84b, Han89, Han84a, Han85b, Han85a, Han84b, Han84c, Han86, Han88, Har89a, Har89b, Har86, Har87, Har83, Har80, Has88, Hau87, Hau89, Hea89, Hea82, Hei80a, Hel87, Her89, Hid86, Hin87, Hix87, Hod87, Hod89, Hor86, Hor82, Hsi87, Hub89, Ig88]. Review [Im86, Ing81, Iye87, Ize87, Ize88, Ize89, J.80d, J.80a, J.80b, J.80c, J.80e, Jac80b, Jac80a, Jac80d, Jac80c, Jac81, Jac84, Jac85a, Jac85b, Jac85c, Jac85e, Jac85d, Jac85b, Jac85a, Jac86a, Jac89, Job89, Joh82, Joh83, Joo84, Jol88, Jon88, Jon89a, Jon89b, Kad84, Kal83, Kan87b, Kan87a, Kat82, Ker85, Khu87, Kim82, Kin87, Kle82, Kio82, Koc81, Kot88, Lac81, Lac82, Lak87, Lak88, Lam84c, Lam84b, Lam84a, Lan87, Lan88, Lar89, Law86c, Lee81, Lee82, Lee83, Lee89a, Lee89b, Lee89c, Lew87, Lin81b, Lin81a, Lin84, Lit88, Lit89, Liu89, Loc87, Low83a, Low83b, Luc81, Mac81, Mac83, Mar88a, Mar88b, Mar88c, Mas88, Mat80, Maz87, Maz88, Maz89, McC87, McC85, MM83b, McL88, McL89, Mee87a, Mee82, Mee85, Mee86, MM82b, Mey88, Mie82, Mil81, Min86, Min87]. Review [Min88, Min89, Moe83, Mor84, Mor88a, Mor88b, Mul83, Mul89, Mye80, Nac89, Nac87a, Nac87b, Na88a, Nel81, Nyc89, Obr81, Obr82b, Obr82a, Odo80, Owe88, Owe89, Par89, Par88c, Par82, Par83, Pen81, Per89, Per82, Per84, Per88, Pie88a, Pie89, Pie90, Pig88, Pik84, Pil83b, Pil83a, Pla88, Por82a, Por82b, Pre83b, Pri81, Pri85, Pro87a, Pro87b, Pro87c, Pro87d, Pro88b, Pro88a, Pro89a, Pro89b, Pro89c, Pry89, Que88, Rah89, Ran82, Ran86, Ran87, Rao80, Rae89, Ree81, Ree88, Rel82, Rey88, Rig88, Rig89, Roc87a, Roc87b, Roh80, Roh81, Roh82, Roh83a, Roh83b, Rup87, Rus88, Sal86, Sal89, Sar89, Sav83, Sch88, Sch81a, Sch83b, Sch83a, Sch82, Sch89a, Sch81b, Sch84g, Sch84e, Sch84b, Sch84a, Sch84f, Sch84d, Sch84c, Sch85d, Sch85e, Sch85b, Sch85f]. Review [Sch85g, Sch85c, Sch85a, Sch86c, Sch86b, Sch86a, Sch87a, Sch87b, Sch89d, Sch89c, Sch81a, Sch81b, Sei82, Sen80, Sen89, Set84, Sha82, Sha84, She88, She81a, She81b, She87, She89, Shu87, Sid80, Sid82, Sid84, Sin81,
Sin82, Sin87, Ski83, SG80, Sni87, St.87, St.89, Sta88, Ste89a, Ste89b, SH84a, SH84b, Swa81a, Swa80, Sy81, Sy87, Sy88, Tay83, Ter89, Thi88, Tho86, Tho88, Tho89, Tuc82, Tuc84, Tur89, Vin89, Voe89, Wal89, War87a, War87b, War88, Was89, Wat82, Wat84, Web83, Wei87, Wei90, Web91, Win87, Woe86, Yan89, Yfa87, You80, Zai80, Zai87, Zie84, Zie85, Zie86, Zie86a, Zie86c, Zie86d, Zie86f, Zie86h, Zie86i, Zie86j, Zie86k, Zie86l, Zie86m, Zie86n, Zie86o, Zie86p, Zie86q, Zie86r, Zie86s, Zie86u, Zie86v, Zie86w, Zie86x, Zie86y, Zie86z, Zie86-27, Zie86f, Zie86d, Zie86a, Zie86j, Zie86c, Zie86g, Zie86h, Zie86-28, Zie86d, Zie86h, Zie86i, Zie86b, Zie86q, Zie86u, Zie86r, Zie86s, Zie86e, Zie86a, Zie86f, Zie86w, Zie86m, Zie86k, Zie86l, Zie86v, Zie86n, Zie86o, Zie86t, Zie86g, Zie86j, vT86, Mee82.

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(Zie88p, Zie88t, Zie88v, Zie88n, Zie88s, Zie88u, Zie88x, Zie88r, Zie88q, Zie88z, Zie88w, Zie88-27, Zie88f, Zie88d, Zie88a, Zie88j, Zie88c, Zie88g, Zie88h, Zie88-28, Zie89d, Zie89h, Zie89i, Zie89b, Zie89c, Zie89q, Zie89u, Zie89n, Zie89o, Zie89t, Zie89g, Zie89j, vT88, Mee82).

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(Bow83, Car87a, Hei80b, Jac86b, Low82, Sin80, Spr83, Sto80, Sys82, Zie88k, Zie89x).

Revised

(Gun83).

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(Bea83, Bor86, Dal87, Dun89, Gun85c, Har89b, Hau89, Hix87, Jon89b, Mee87a, Nac87a, Obr82b, Sch84d, Smi88, St.87, War87a, War88).

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[CCMC86, DSH80, EL81, GM84, Hoe87, PR82, WB88a, WB88b, EL83].

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(Ber82b, Bru86, Hei80a, HI87, Eas80a).

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[Arm84b].

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[Han84b, Zie88i].

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[Aro85c, Bas88, Car87a, Coh82, Col88b, Cru82, Dea82, Dud82, Far88a, Fed81i, Fed81b, Gbu83, Gok83, Gri89, Hod89, Hor82, Hub89, Ize88, Jac80a, Jac80c, Jac85a, Luc81, Mee85, Mor84, Na88a, Per88, Pri81, Pro87a, Re88, Roh83a, Sch81a, Sch81b, Sch84g, Sch84a, Sch85e, Sch81a, She81a, Ski83, Syl87, Tuc82, Tur89, Woo86, Zie87c, Zie87b, Zie87f, Zie88y, Zie89j, Zie89k, Zie89x, Zie89y].

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[Sch85b, Zie88].

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[AL82, Fer82, GPS82a, GPS82b, Jae82, LD82, Mog82, Moo82, Mor82].
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Same [BM87a, EJG84]. Sample
[Bai80b, CLS86, CR80, DSH80, Koz80, MH80, Nel83, New80, OCO89, Set84,
SB83, Ste87, Tro80, WG79, Ste90, Sys82]. Sample-size [OCO89]. Samples
[BS83, Car80, CO86, EB82, FMM80, Mee89a, Mor88a, OS88, Pie87, SGN85,
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ETM80, EM82, FM80a, FM80b, Hah81, HH81, KN84, Kre87, NW89, NA88,
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Yan83, Ste90, Car87a, Rao80, War87a, Bi84, Bi88a, Bi88b, Hor82, Por82a].
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Sanders [Sin80]. Sanford [Bec87, Ker85, Lin84]. Sarndal [Rao80]. SAS
[OCO89, Dow88, Mar88a, Mus88]. Satellite [Chh86]. Saul [Zie87d].
Saunders [EBW81]. Saving [KG80a]. Scale
[GM86, KE80, Mor87, Rob83, SB83, SS87]. Scales [Hai87b, Hsi86]. Scaling
[Gok83, Jac85f, Jac85d]. Scattering [BJ87]. Scatterplots [BC87, FT84].
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Scheffé [LRS82]. Scheines [Nye89]. Scheme [Cro86b, Cro89]. Schemes
[Cro88b, LC82, Vo885, Wal86, Bon81]. Schilling [Per84]. Schneider
[Mor88a]. Schönberger [Gun85c]. Schuler [Ang89]. Schultz [Fed80d].
Schwager [Zie88y]. Schwartz [Nac89]. Science [Fed81]. Gu85a, Mee85,
Zie88v, Zie99c, Fed80d, Fed81b, Gbu81, He87, Rig88, Sha84]. Sciences
[Ano86c, Fed80d, Fed81]. Har83, Pri81, Sch85c, Sch86b, Zie87c, Zie87b,
Bow83, Hei80b, Bow80, Der89, Gol88, Han85b, Hei80b, Mu89, Mye80, Par82,
Syl81, Zie88m, Zie89f]. Scientific [Joh82, Zie87d, Zie89a, Fed84c, Zie89q].
Scientists [Cro88a, Koc81, Pro89a, Rey88]. Selove [Ree88]. Score [Che85].
Scores [MS89]. Screening
[Mad82, MS82, Mau84, OL81, Tan87, WMS85, Hah81]. Seal [Hei80a]. search
[Wel82]. Searches [Ing81]. Searle [Zie89x, Sch85e, Tur89, Zie88y]. Seber
[Cro80, Jac86b]. Second
[Dra82, Dra83a, Fed80b, Gun83, MM82b, VDY81, Zie88k, Zie89n].
Second-Order [Dra82, Dra83a]. Sections [PBT85]. Segmented [Haw80].
Seismic [Sid82]. Select [Dud80]. Selected
[J.80a, Hea89, Khu87, Lin81b, Spr83]. Selecting
[Dud82, Fra85, QK82, SKC83, You82]. Selection
[Ano89g, AB85, BHP84, Bjo80, BME85, Dud80, GH80, Hin80, HSH86, LD80,
Mad82, McD79, NW79, Owe88, SS80, WD81, Lit88, Owe89]. Selections
[Lee80c]. Self [HMW80, Low82]. Self-Teaching [Low82]. Self-Tuning
[HMW80]. Sen [Bas86, Joh83, Ran87]. Sensitivity [Aug88, Maz89].
Sequential [Kre87, MF83, Mor87, Joh83, Sch87b]. Sequentially [VDY81].
Serfling [Ran82]. Series
[Abr81, AC89, Aro84a, Aro84c, Aro84d, Aro85b, Aro86b, Aro86a, Boa85b,
Bow87, Cam83, CTC88, Dav79, Dic89, Fed80c, Fed84e, Hau87, Hau89, Ize89,
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Sid84, Win87, Aro85c, Dow88, Pre83b, She81a, Swa80, Wel89, Gra87a.

Server [Mar83]. Service [Lew87]. Set [CJ86, Roh80]. Sets
[Han85b, HBB84, Sal80, Lan87]. Several [HBB84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
Shanti [Dud82]. Shape [SB83, SBE88]. Shaped [Hjo80]. Shapes [Tho86].
Shapiro [Gbu83, Col88b]. Shaw [Gri88]. Sheldon [Bow83, Rey88]. Shelf
[Ano84e, CJJ81]. Shewhart [CW87a]. Shifted [Atk83]. Shifts [Lew87].
Set [CJ86, Roh80]. Sets [Han85b, HBK84, Sal80, Lan87].
Several [HBK84, Lee80a, Mar85, Sch86d]. Several [HBK84, Lee80a, Mar85, Sch86d].
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[Gib88, vT88]. **SPSSX** [Zie89x]. **Spurious** [GK80b]. **Spyros** [Cha89]. **Square** [Sch89a]. **Squared** [BD84, SK84]. **Squares** [BW81, DS87, GZ79, HMS81, OD85, Rub80, SMV82]. **Srivastava** [Sch84a, Fed81a]. **Stable** [Sys82]. **Stage** [BA81, Che87, Fai88, MS82, Mao84, PD80b]. **Stahel** [Rup87]. **Stainton** [Sch81b]. **Standard** [Cor80, Gal88, Kat82, MD80, VIC89]. **Stanley** [Agr89, Hor82]. **Start** [LC82]. **STAT** [Sch82]. **State** [Ano80g, McD79, Sys82, Wel89]. **Stationary** [BA89, Sid82, Sys82]. **Statistical** [FM80a, Lit85, MTL82, Ski80, SM81, Wei81]. **Statisticians** [Aro85d, Pri85, Sch84g]. **Statistics** [Aro85b, Ber83, Box84, Boy80, Bro89, Car87a, Syl81, Kin87, She81a]. **Statistic** [FM80a, Lit85, MTL82, Ski80, SM81, Wei81]. **Statistik** [Sch84b]. **Statistiques** [Pil83b]. **Statlib** [Ell82]. **STD** [JT83]. **Stepanek** [Yfa87]. **Stephens** [Car87a, Sy87, Kin87, She81a]. **Stepping** [Agr89, She88, Zie88b]. **Steps** [Lee89a]. **Stepwise** [RL80]. **Steven** [Gup82]. **Stewart** [Agr89, Min87]. **Steyn** [Gri89]. **Stigler** [Zie89b]. **Stochastic** [Bac80, Cle80, Coh81, Cop83, EL81, Fed81h, Fed81b, Hor80a, Hor80b, Kim82, MW80b, MW80a, MW84, Roh83a, Sta88, Tuc84, EL83, Ang89, Boo88, Jon88, Kal83, Roh81, Tay83, Zie88z]. **Stone** [Han89]. **Stoudley** [Sch81b].
[EJG84]. **Twisted** [Igl88]. **Two** [Ano90a, Atk81, BT89, BT98, BSA81, BH82, Car80, Che87, Cro86b, DJ80, Fai88, FM80b, GH81, GH80, Hsi81, Koz80, KE80, MS82, Mau84, Mil80, MM83c, Pie87, SB83, Sim88a, Ski80, SC82, SMV82, Spr83, Wa86, WTA80, Woo84, Wor83, Cro89, Gen80, Hsi80, OCO89].

**Two** [GH81]. **Two-Level** [MM83c]. **Two-Parameter** [FM80b, Mil80, Pie87]. **Two-Phase** [Wor83]. **Two-Sample** [SB83].

**Two-Stage** [BSA81, Che87, Fai88, MS82, Mau84]. **Two-Way** [Ano90a, BH82, DJ80, GH80, Sim88a, Ski80, WTA80, Gen80]. **Type** [Agr86a, Kao88, Sim92, SM81, Hsi86, Mee84b, Pie87, Sin83].

**Ulf** [Roh82]. **Ullah** [Web83]. **Unbalanced** [BG84, Cha87, SM81, Tur89, Zie89x]. **Unbiased** [Swa81b]. **Uncertainty** [DGH85]. **Unconditional** [SK84]. **Understanding** [Low82, Pig88, Pro89b, Sch84g, Woo86]. **Unequal** [Hsi86, SBE88]. **Unified** [Hau89, LV86, Wat84]. **Units** [Zie89a]. **University** [Fed80c, Fed81d].

**Unknown** [CA81, Khu86, San85, SB83, SBE88, SS87, SMV82]. **Unmasked** [Atk88]. **Unreplicated** [BM86a, Len89]. **Unsuspected** [TB80]. **Upton** [Cre87]. **Uranium** [CJ86]. **Urban** [Fed82a]. **Use** [Ano84f, Ano85c, CS88, GS82, Hin80, IC79, Kit79, PG86, Pro87d, SM81, WLP85, YY87, Kit81]. **Used** [HW86, QK82, Ski80]. **Useful** [Gla82, HJ86, Sch85e]. **Use** [Jac85f]. **Uses** [Bat83]. **Using** [BM87a, Boo84, BH82, CR80, Chh86, DZ88, FF89, HMS81, HBK84, LRS82, Mad82, Mag80, Maz87, MB88, NW79, Nel83, Nel88, New82, NG85, OL81, San85, Sch82, SG85, Ste87, Tan87, Ste90].

**Utilities** [Fed81d].

V [Ber83, Bor89, Fed80a, Fed81l, Han88, Har87, Hei80b, Lee81, Odo80, Sch85e, Sch89d, Sha84, Yfa87, Zie88c]. **Valencia** [Ber83]. **Validating** [Ber84].

**Validatory** [EK82]. **Value** [Boo84, EB82, FM80a, FMM80, HWW85, Pie88b, Rus88, SH83]. **Values** [Ald81]. **Value** [Cle80, Hor80a, Hor80b, MF83]. **Variable** [BD82b, Hin80, Jae89, JMA87, RAAN88, Sar89, Tan87, Wan85]. **Variables** [BT82, CI83, DJ88, EJG84, GC82, GJBR88, Ket83, LC81, Mc84, NW79, NA88, RPL81, Sch89b, ST85, SB89, VDY81, Wil83, WMS85, Woo83, Spr83, Ald81, Nel81]. **Variables-Sampling** [Sch89b]. **Variance** [BNC87, Bre89, BG84, Cha87, Dav79, Fel86, HZ80, Hid86, HGB89, JG80, Lli80, Swa81b, SM84, War87b, Zie88c, Zie89x, Fed81e].

**Variance-Component** [HGB89]. **Variances** [Ano84e, BB89, CJJ81, MH80, Swa81b]. **Variate** [Mad82, OL81]. **Variation** [CLS86, Hai87b, New80]. **Various** [HR88]. **Vector** [Weg81]. **Vehicle** [Fed82a, GH80, Lee80c, Lor80, MM82a, Mc81]. **Vertices** [NGG83].

**Vetterling** [Zie87d]. **VI** [Lin81b, Zie86b]. **Via** [Ano90a, Sim88a]. **Vic** [Sch86c, You80]. **View** [Mee85]. **VII** [Spr83]. **Vilaplana** [Zie88u]. **Vinod** [Web83]. **Virgil** [Har89a, Zie85a]. **Virginia** [Jac85b]. **Visual** [Car87b]. **Vol** [Bis89, Fed80d, Fed81l, Fed81a, Fed82b, Han85b, Hea89, Khu87, Pri81.
Yasunori [Goo87]. Yates [Por82a]. Years [Eas83c]. Yerex [Zie89x, Zie89x]. Youden [LD80]. Yourself [Sch82].


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Anonymous:1980:CLW


Anonymous:1980:CNS


Anonymous:1980:FMa

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Anonymous:1985:BMd

Anonymous:1985:CUC

Anonymous:1985:FMa

Anonymous:1985:FMb

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Anonymous:1989:FMb

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Anonymous:1989:VI
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