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Title word cross-reference

(+1, −1) [CKM87]. $(2n, n, \lambda, 1)$ [EFJ82]. $(7, b, r, 3, \lambda|16)$ [FH88]. $(n, k, s, 2)$ [MLF81]. $(\theta_1 - d\theta_2)\theta_3$ [LGB89]. (v, k, t) [Hwa86]. 2 [KS83, Kur88]. $2(l+1)$ [SO85]. 21×21 [CKM87]. 2^m [Gho81, GK85, Kuw82, NS86, OS85, SO85]. 2_1^m [Kuw86]. $2_1^m + m_2$ [KK88, Kuw88, Kuw87]. $2^m \times 3^n$ [BI84]. 2^n [SFM84]. $2l+1$ [KK88]. 3 [Mik89, SS88b]. 3^k [KM89]. 3^m [Kuw81]. 4 [VD89]. $4 \leq m_1 > + m_2 \leq 6$ [Kuw88]. $4q$ [Daw85]. **\$68.25** [Mie82]. 8 [Rok84]. * [Bj86, GY85]. − [Kuw87]. 2 [Hab81, HG86]. $_1$ [DK89, Wu89]. $_2$ [SD85a]. $_i$ [RMW85]. A [Kag88b, Kuw88, MR89, Mas88]. $b \geq t$ [CM86a]. BIB(9, 18t, 8t, 4, 3t) [KM88]. C [CK84a, GW80, MB85]. χ^2 [GCG88]. D [Gaf82, Jac84b, Lau88, Man89, MK82, PR88, CKM87, KY88, KC83, KF84]. E [BI84, Jac86, LJ87]. F [Bar82, BS82, FHM84, Hay89, MLF81, SFM84, dL87]. $f^2(x)$ [AH84]. F_9 [Mie87]. k [Chm81, GM85, JS81a, Mac83]. $k > v$ [JM89]. L [DK89, EL86, HR88, Sho89, Wu89]. L_1 [Mie87]. L_2 [Mie87]. L_∞ [Mie87]. L_p

[CM86c]. M [HJ81, JS81b, Loh85]. m_2 [Kuw86]. $m \leq 6$ [NS86]. μ [Sin81].
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 $N \equiv 1 \bmod 9$ [KM89]. $N \equiv 2 \bmod 16$ [CCM89]. $N \equiv 3 \bmod 4$ [Mas88]. $n \equiv$
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 [BM89b, CM88]. **runs** [Mor84].

S [Mie82, Roy82, Bau89, JS80]. **Sabatier** [Ano82k]. **Sample** [Gou83, AM89,
 BN86, BJV89, BH89, Che80, CM88, Day85, FS89, GR87, Gov84, HJ81, Jai81,
 JS81a, Jur80, Mar87, RG81, RF84, SS82a, SC83, SN89, Sko88, Sko89, Wat83].
samples [Bha84a, FS89, JSV87, LPY86, PC81, Ruk83, SN89, Tik80, iY84].
Sampling [AC89, HRS88, SS83c, ACR89, BS85, BZ87, Bel81, BR86, Bel89a,

BEH84, CA83, CA85, Che83, CHT84, Jos88, KW89, KGN85, Mil88, PK83, Pou87, Rao83, Rob85, Sah80, SSP87, Shi82, Tho84, VM83, YC80]. **satisfying** [Bj86, iY84]. **Saturated** [Not81, MK82]. **Scalar** [BPS87]. **scale** [Alb85, Chm81, Muk84, RB85, SAU83, Shi89]. **scheme** [CW83, Gup88, Jai81, KGN85]. **schemes** [CHT84, LM88, VD89]. **Science** [Ano80c, Flu89a]. **Scientific** [Mie82]. **score** [AK88, BH89, JS81b, OV85]. **scores** [HR88]. **Scrambled** [EH83]. **screening** [GA85]. **Search** [OS85, SO85, AT80, CM86b, Gho81, GA85, Mor84, Seb82, Seb85b, Tos80]. **searches** [Fel89]. **searching** [Tuz82]. **Second** [Ara89, CMS82, HJ81, Tah89, Not82]. **Section** [Ano86f]. **selected** [DKPS88, SAU83]. **Selecting** [GH88, GL89, Ris85, AM89, BB87, GH83, Muk84, Muk87, San81]. **Selection** [Pay81, Ber80, Bj85, GY85, Hjo89, HPT84, PL89]. **selective** [Che83]. **Semi** [Bai88, BM89a, BM89b]. **Semi-Latin** [Bai88]. **semi-Markov** [BM89a, BM89b]. **semigroup** [DKPS88]. **Seminar** [Bha85]. **sensitive** [EH83]. **Sensitivity** [Vis86, Cox81]. **separatory** [McC86]. **September** [Ano83f, Ano89h]. **sequences** [DN86a, DN86b, Rou88, San84]. **Sequential** [Ara87, GV89, Gra89, JS81b, Muk84, Seb82, Sim80, Ara89, Bau89, CS88, DORG83, Gov84, Hay82b, Mar87, Muk82, Sko88, Sko89, SW85, SM85, Tah89, Ven81]. **Sequentially** [CH87b]. **Serial** [Aic83a]. **Series** [Flu89a, Flu89b, Wat82, BI84, Cha89b, CH87a, Cha86, KK88, ZB81, Wat82]. **services** [Ano85a, Ano87a, Ano88a, Pur86, Pur89, Sri85a]. **set** [Che83, DORG83, MLF81, SFM84, Shi82, YC80]. **sets** [DN88, Maj86, Ovc88, San84, Seb82, SNS85, dL87]. **setups** [Kra85]. **several** [Bha84a, CP84, Chi86, KG89, RMW85, RM88]. **Shapiro** [AU89]. **Shapiro-Wilk** [AU89]. **Sheffer** [Nie86]. **shift** [RB85, ZB81]. **short** [KP87a]. **Shrunk** [SR82]. **Sidak** [RMW85]. **Sidak-type** [RMW85]. **sided** [CP80]. **signal** [Bel84]. **signed** [PS84a, PS84b, PW85]. **significance** [BA82, CR82, SS82b]. **significant** [CM86c]. **similarities** [Gil86b]. **Simple** [BK81, BK83, Puk83]. **simplex** [Mik89]. **simplicity** [Sin82b, SS85b]. **simulation** [Sko88, Sko89]. **Simultaneous** [PL89, BD83, MH84, RMW85, RM88]. **sine** [Goo87c]. **single** [Whi89]. **Singular** [Gho89b, Moo88]. **six** [Gaf82]. **size** [BGH84, CF82, Don87, GLP84, KGN85, Mar87, Roy82, Seb84, Seb85a]. **sizes** [AM89, BT85, Gou83, LJ87, SN89]. **skewness** [LaR86]. **slippage** [JS81a]. **slope** [Bar82]. **small** [Lon86]. **smoothing** [Car88]. **sobel** [Kha81]. **sobel-wald** [Kha81]. **solution** [Chi80]. **solutions** [SD85a]. **Some** [Aic83b, BDK80, BP80, Cas89, CK84a, CM86b, CA85, CP80, Csá86, GA85, GR87, HPT84, JS80, Jac85, Jac88, Jac89, KT80, KT81, KC83, McC86, Mie86, NS87a, Nag88, PR85, Pou87, SSP87, Sin82b, Sta88, Str84, yS89b, Tak86, Vec84, WR87, YMO87, Zah85, BB82, Bou81, CRS87, Gho81, Gil86b, Hay82a, Kuw82, Kuw86, Kuw87, KK88, SS88a, SS85b, VD89, Weh86, Goo87b]. **sortings** [FG85]. **Soviet** [Ovc88]. **space** [KS83]. **spaces** [DL84b, Vec84]. **spacings** [DHK87]. **Spatial** [Bel81, Ylv81]. **special** [Sri86]. **specific**

[LKM80]. **Speed** [Sin81]. **spheres** [FM88, Ruy89]. **spherical** [Chm81]. **spherically** [Wie88a]. **splines** [Car88, MW87]. **split** [Roe87]. **split-plot** [Roe87]. **spread** [Kla89]. **spring** [Jac86]. **square** [BLT89, MB85, Pra85]. **Squared** [PL88, EL86, HG86, Moo84, Oma85a, Oma85b]. **squares** [Bai88, BK81, BL84, Cli89, LGB88, LGB89, MLF81, Pes84, SFM84, Whi87, dL87]. **SRGD** [Kag89]. **Srivastava** [GK85, NS86]. **stability** [KC81]. **stage** [BR86, Jai81, Kub89, Mar87, Muk84, Muk87]. **stand** [De 87]. **stand-by** [De 87]. **standard** [FG85, Jac88]. **Standardization** [Sid82a]. **Statist** [Sch89a]. **statistic** [Fei85, MB85, Wie88a]. **Statistical** [And88, Ano86j, Ano89q, CH83b, Gas82, Gho88, Mau85, Oma85a, Tan87, CF82, CK84b, Cha88b, Cox81, Goo87b, Mie86, aS89, WS84, Ylv81, Mie82, Roh88]. **statisticians** [Ano86c]. **Statistics** [Flu89b, AK87, AU89, Ano86f, ABGZ84, AGLS84, Bab89, BK86b, BM87, BK89, Bha89, CS88, DR85, EL86, FW87, Gov84, GG81, Har88, HR88, JSV87, Jos82, KKL88, KPY83, LP88a, Lin88, Lin89, Nag82, Nag86a, Nag86b, NS87a, Nag88, Nie86, Now89, Pre82, PS84a, PS84b, PW85, Rüs85, RF84, SAU83, SK85, SP89, Sho89, Tik80, Wu89]. **Stein** [BM86b, Oma83, PL88]. **Stein-rule** [PL88]. **step** [MP88, San84, SS83b]. **step-stress** [MP88, SS83b]. **Stochastic** [ZdK81, Bha85, Pou87, Sta88]. **Stopping** [Gov84, KW88]. **strategies** [CA83]. **strategy** [GR87, Rao83]. **stratification** [CW83]. **stratified** [Jai81, Rao83]. **strength** [Kur88, Lon84, SMK88, SO85]. **stress** [MP88, SS83b]. **string** [Jac86, MR85, SS83d, Tuz82]. **string-searching** [Tuz82]. **Strong** [Ruy89, Mac83, Pra85]. **strongly** [Roy88]. **structural** [SG86]. **Structure** [Nag86b, SD86, Hwa86, Jac84a, Joh81, Khu89, Nag82, Ven81]. **studentization** [RF84]. **studies** [Gra89, Gup82, RM88, SM85]. **study** [Fel89, Goi88, HP85, RMW85, Sko88, Sko89]. **Subhypotheses** [Sen84b]. **subject** [SD85b]. **subjects** [GH89]. **submatrices** [KW85]. **Subset** [Bjø85, Ber80, Bjø86, GY85, HPT84]. **success** [AM89, ZB81]. **sufficiency** [BK86a, FP82]. **sufficient** [JS80, Jac85, Jac89, KKL88]. **sum** [DHK87, Hay82a]. **sums** [Cha86, EL86, Lo89]. **super** [Kal85]. **superior** [Bjø85]. **superiority** [SB86]. **superpopulations** [KW89]. **support** [HP85, HLT89]. **surface** [AP83, Man89]. **surfaces** [CP84, Chi86, Kos89]. **Survey** [Ovc88, Jos88, Lon81, Sär82]. **surveys** [SK89, Sin85]. **Survival** [PR89, Ara87, Ara89, Che89, GSV85, GSvR88, Gil86b, Zah85]. **Suzuki** [Mie82]. **swapping** [DR82]. **Switzerland** [Ano82d]. **symbol** [Kur88]. **symbols** [Lon84]. **Symmetric** [But85, CM86b, GG86c, Kap88, KP87a, Pil86, Pre82, SS82a, SP81, Wie88a]. **symmetrical** [Gup89, NB85, PR88]. **symmetry** [Chm81, CM88, NS85, NS87b]. **system** [AWW87b, Ahm83, Goi88]. **Systematic** [KW89, CW83]. **systems** [Bil85, De 87, Rok84].

table [Gil86b]. **tables** [Ash81, MB85, NS86]. **tail** [HG86]. **tax** [Gas82]. **technique** [DR82, LS81]. **techniques** [Ecc80, Gil86b, PL89]. **Technische** [Ano82d]. **ternary** [Don87]. **Terry** [CS84a]. **test**

[Alb85, AU89, Bar82, BS82, BE87, BB82, BK89, BR85, BA82, Ebr86, Fei85, GW88, GG86b, Hab81, Hay82b, HM88, Jac88, JM89, JS81a, Kha81, Nab86, PSSZ87, PC81, SD85b, Sid82b, Stu88, Tik80, Vís86, Wie88a, WK87].

testimony [Zab88]. **Testing**

[BA82, Cam84, CS84b, CW89, GR85, Khu89, KG89, Bau89, BFPR84, CR82, CH87b, GH89, Gil85, HSB86, Hay86, HX87, RB85, Sen84b, Sri87b, WR87].

Tests

[Chi86, Gut87, AK88, Ang82, BN86, CG83, CP84, Chm81, CP80, CMS82, CM88, CH87c, DN86a, EL86, GCG88, GG86c, Gov84, GM85, HM83, Hod88, Hor88, Hor89, JT85, Jur80, KK89, KS82, LaR86, MH84, MP88, Moo84, PS87, RG81, Sen84a, SS83b, Sha89, Sko88, Sko89, SS82b, Woo84, Wu87]. **th**

[Pra85, ZdK81]. **their** [BFPR84, Gup87]. **them** [SD86]. **theorem**

[DK89, GW80, Wie89]. **theorems** [SP89]. **Theory** [SAM84, BJ88, Che83,

DL80, Gar83, NS85, NS87b, Puk83, Shi82, Wat83, Weh86]. **there**

[Car82, Mie87]. **third** [Hud83]. **third-order** [Hud83]. **thirty** [DL84b].

Thompson [Ano89d, Ram82, Rao83]. **Three**

[Muk87, Gup85a, JT85, Roe87, Sch84, Seb84, Seb85a, Sko88, Sko89].

three-factorial [Roe87]. **Three-stage** [Muk87]. **three-way** [Gup85a]. **ties**

[Bea83, GG81]. **Tiku** [Tan85]. **time**

[Ara87, Ara89, Cha89b, CS80, GSV85, Sri87b, Wat82]. **time-consuming**

[Sri87b]. **times** [Gov84]. **total** [Bar86]. **Toulouse** [Ano82k]. **trades** [Hwa86].

transformation [Alb85, SYT81, Tay89]. **transformations** [CP80].

transversal [dL87]. **treatment** [BT85, Hec87, Jac88, Kha80, Not85].

treatment-control [Not85]. **treatments**

[HM88, Jac88, JM89, Maj86, SNS85, Stu88]. **trend** [Bel81]. **trial** [Aic83b].

trials [Gou83, ZB81]. **triangular** [Sko88, Sko89]. **trimmed** [JSV87, Sho89].

triple [Bil85, CHT84]. **triples** [Bil85]. **true** [Gou83, HG86]. **truncated**

[BK86b, BM87, Jos82, Zel88]. **truncation** [BlB85, Hod88]. **tumor** [BD88].

tuples [Rok84]. **Two** [BN86, Bha84b, HM83, Hud83, Kub89, Mar87, Rüs85,

Agr87, AC89, BGH84, BM84, BlB85, Bar82, BR86, BJV89, CW83, CP80,

Das89, De 87, GK83a, GG86b, GK83b, GKZ85, Gup85a, Hay82a, Hay82b,

Hec87, Hud85, HJ81, Kag82, Kag86, Kos89, Lin88, Lon84, Maj86, MH84,

Moh81, Mor84, Muk84, Nai82, Not85, Pei88, RG81, RF84, San81, Seb85b,

SNS85, SS85b, Sko88, Sko89, WR87]. **two-** [Gup85a]. **two-associate**

[Kag82, Kag86, Moh81]. **two-class** [Agr87]. **two-level** [Mor84]. **Two-phase**

[HM83]. **two-sample** [BJV89, HJ81, RG81, RF84, Sko88, Sko89]. **two-sided**

[CP80]. **Two-stage** [Kub89, Mar87, BR86, Muk84]. **two-unit** [De 87].

two-way [CW83, Das89, GG86b, MH84, Not85]. **type**

[AU89, Ang82, BN86, BH89, CS84a, CS80, EL86, Fed89, Gil85, Jac85, Jac89,

LPY86, MB87, Moo84, NS87a, RMW85, SAM84, Wu87]. **types**

[But85, VM83].

Uchida [Mie82]. **UMVU** [Kha84]. **unavailability** [BT87, Gho82].

unbalanced [CD83, Das89]. **Unbiased**

[CK84b, BK81, BM84, BIB85, Cha88b, Sah80]. **unbiasedness**
 [Pra85, Rao81]. **unbounded** [HR88]. **Uncertain** [DK88]. **uncertainty**
 [DeG88, Doc88, Fin88, WS88]. **unequal** [AM89, LJ87, Muk84]. **Unified**
 [Kha80, DL80]. **uniform**
 [Bos86, CA85, DHK87, Mac83, Mór83, Pra85, RJDT83, Roy88, Ruy89].
uniformity [Gas82]. **uniformly** [Gut87]. **Union** [Ovc88]. **Uniqueness**
 [VD89, Dur89, Kal87, Tse86]. **unit** [De 87, Lau88]. **units** [GLP84, HRS88].
univariate [Wie88a]. **universal** [SM82]. **universally** [Hed84, Kra85, Yeh88].
Universite [Ano82k]. **unknown** [BK83, HM83, Muk84]. **unstable** [Cha89b].
upper [HG86]. **upper-tail** [HG86]. **Use** [MH84, SS85a]. **used** [BE88]. **using**
 [Alb85, AU89, CW83, CS80, Day85, FS89, GA85, Gov80, MW87, PL89, Seb82].

VA [Roh88]. **vague** [Goo87a]. **valid** [Fun82]. **validity** [BP88]. **value**
 [HSB86, Loh85]. **values** [Aic83a, Day85, Lo89]. **variable** [CP80, PL89].
variables [CC89, Cha86, GR85, GH88, Mus87, Rou88]. **Variance**
 [Hud85, BM84, BIB85, Cal86, CS89, CD83, Cli89, Das89, Flu89b, GD88,
 GLP84, GS87, GK83b, GKZ85, Gno87, Gup87, HM83, Kha82, Kos89, KC81,
 Muk82, Pei88, Sah80]. **variances** [BA82]. **variates** [RJDT83]. **varieties**
 [Gaf82]. **various** [Doc88, Sri86, VM83]. **varying** [CA83]. **Vector**
 [MW87, BK86a, Cha88b, Che83]. **vectors** [BT85]. **versus** [BK81, Jos88].
vertices [Fra80]. **VI** [But85, Kuw87]. **via** [Lin88, Mau85]. **view** [DeG88].
viewed [Pou87]. **Vol** [Flu89b]. **Volume**
 [Ano80b, Ano81a, Ano82a, Ano83c, Ano84b, Ano84a, Ano85c, Ano87d,
 Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c]. **volumes**
 [Ano84f, Ano88h]. **VPI&SU** [Roh88]. **vs** [Goo89b, Rao83].

wald [Kha81]. **walk** [SS83a, SK85]. **walks** [Nie86]. **way**
 [CD83, CW83, Das89, GG86b, Gup85a, MH84, Mik89, Not85, SS82b, Wie88b].
Weak [CR82, GV88, Har88, Geo87, Wu87]. **Weakly** [AT80]. **Wednesday**
 [Ano82d]. **Weibull** [AWW87a, Sin87]. **weighing**
 [JWM83, KC83, KF84, Mas88, MR85, SS86a, Sch87b, SS83d]. **weighted**
 [Hay82a]. **weighting** [Gas88]. **well** [Mar87]. **which** [Puk80]. **width**
 [CS88, GSV85, GV89, Mes87]. **Wilk** [AU89]. **winning** [Gup84]. **wise**
 [Muk81]. **within** [Hed84, aS89]. **within-block** [aS89]. **without**
 [MH84, Mik89]. **Wolfowitz** [Wie89]. **word** [Rot86]. **Worst** [Tuz82].
Worst-case [Tuz82].

x [Mie82]. **Xanthan** [PK83].

York [Ano80c, Flu89b, Mie82]. **Yoshino** [Mie82]. **Youden** [Ash81]. **young**
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