

A Complete Bibliography of Publications in *Statistics and Probability Letters*: 1980–1989

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Title word cross-reference

$(\theta_1 + \theta_2 + \theta_3)/\theta_4$ [BB89]. $1 < r < 2$ [CS87a]. 2×2 [Bök88, Wal85, WD88]. β [CM84]. $\beta = 2$ [GG89]. $C(\alpha)$ [Akr88]. C_α [BW89]. χ^2 [Ray88, CF83, Sve85]. d [Shi88]. F [CF83, GS87]. k [Alb88, Flu86a, Lin88, Lin89, Par88, Sca85]. κ [HA87, PAT88]. L [Koe84]. L^2 [Lar84, PA88]. l^∞ [Mis89]. L_1 [Akr82, FF89]. L_2 [Dev89a, Lec85, Raf87]. M [AJ89, Cha86, JKV88, FM87]. \mathbf{R}^k [Mee86]. N [Pap84, Kem88, Par88, Sca85]. $N = 11(1)18$ [Fra88]. P [Cha86]. $P(Y < X)$ [YM84]. Π [AA88]. R [RS88, CM88b]. $\sup |S_n|/n^{1/r}$ [CS87a]. t [CF83]. T_0^2 [Ksh89]. U [Deh89, Kok87, Ses88]. W [SH87]. $X_n = c \min(X_{n-1}, Y_n)$ [AH89a]. Z_p [Cha89].

-content [CM84]. **-cross-validated** [Dev89a]. **-dimensional** [Sca85].
-estimates [Koe84]. **-estimators** [JKV88]. **-extensible** [Sca85]. **-group** [FM87]. **-means** [CM88b]. **-norm** [FF89, Akr82]. **-optimal** [Lec85].
-quantiles [AJ89]. **-sample** [Alb88]. **-statistic** [Ses88]. **-statistics**

[Deh89, Kok87]. **-stochastic** [PA88]. **-test** [Sve85]. **-tests** [BW89].
-variation [AA88].

1988/1989 [Ano89a].

7 [Ano89d].

Abel [Hor85]. **absolute** [HW88, MS87b]. **absolutely** [Ebe84]. **accelerated** [GM85, JC89]. **accuracy** [HM89]. **ace** [Ket89]. **Acknowledgement** [Ros84]. **adaptation** [LY89]. **adaptive** [Fab88]. **additional** [Kan84]. **Adjacent** [DG88]. **adjustment** [Sch89a]. **Admissibility** [CS87b, Ste86]. **Admissible** [VM83, Yao89]. **against** [CD88, KD85]. **Aggregation** [FRT84]. **aging** [KD85]. **agreement** [Agr89]. **aids** [GJ88a]. **Akritas** [Ano86d]. **Algebraic** [Dal87]. **algebras** [MW87]. **algorithm** [CF83, DG88, Fu89, HS89, Hat86, Ket89, OI83, ZR86]. **aligned** [KS85, Sen84a]. **allocation** [FFT84, Har89]. **Almost** [Mas87, MS88, ER87, How83]. **alternatives** [CD88]. **among** [AH89a]. **analogue** [Sim83]. **analysis** [AC82, CKS88, DM84, Fin87, FM87, GM85, IO85, Iha87, JC89, KPW84, LW82, LC82, MS87b, Sha89a, Tsu88a, Wan85]. **ancillarity** [Bha87]. **ANOVA** [WK83]. **antibodies** [GJ88a]. **application** [AA89, GJ88a, KPW84, LM87, Wan85, Wel84, Wit85, YR88]. **Applications** [Bal89, Geo84, Pet89, Sto83, dP84, dP87]. **applied** [JH84]. **approach** [AB86, AT85, Gou89b, MS85]. **approximate** [JH84, Rei86]. **Approximation** [Hor85, Ahm85, Fra88, GS87, Hor84, Kor87a, Smo85, Ste88]. **Approximations** [CH86, CH89c, Hou85]. **arbitrarily** [GC86]. **arbitrary** [MS88]. **argument** [Bha89]. **Arima** [LR89]. **arithmetic** [Sen87]. **ARMA** [AP86]. **arrays** [Deh89, Edl84]. **assessing** [Sri84, SH87]. **assets** [AC82]. **associated** [Dab85, PX89]. **association** [AA89, Bec89, Bök88, Tsu88b]. **asymmetric** [AH89b]. **Asymptotic** [BBW89, Bra83, CR89, Geo88, Hus88, KL85b, Krz83, Mai88, Mar83, Mie87a, MS84, Rao85, Sar86, Akr88, BLE87, BM87, Ber89, DM84, Fab88, Flu86b, Gou89a, HK88, Kha86, KV85, Kni89, Rou89b, Sha89a, SB88, Yin89]. **Asymptotically** [Wel88, KL85a]. **asymptotics** [Ath87]. **Attainable** [Roo84, MM88b]. **attaining** [Raf87]. **attraction** [Mee86, Tak87]. **attribute** [AK83]. **Author** [Ano83, Ano84a, Ano85a, Ano87a, Ano88a, Ano89a, Ano89b]. **autocorrelations** [LR89]. **autocovariances** [LR89]. **autoregressive** [CD82, Har84a, Le 88, Par82]. **auxiliary** [Gup83, Hun85]. **average** [Gri88, LY89].

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 [Afs86, Afs87, Afs88a, Afs88b, CZ84, CK87, DPV84, HM87b, Joh85, Kag85,
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 [CM84, MS87b]. **determined** [Str89]. **Determining**
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 [How83, Alb88, AJZ89, BB86, Bir88, Bra89, CP85, CP86, Cha89, Dan88,
 Dev84, FS85, FM87, GK89, GW89, Gri88, HW85, HW86, Har89, Hög87,

Hor85, HR89b, IR87, JP88, Khu87, Len87, Liu86, Mec85, MS86, MS87c, Mut88, Pap84, Ros83, Ros84, Rüs89, RC87, Sta86, Sta89, TG84, WD88, Zie86]. **randomized** [Mat84, Yao89]. **randomly** [GW89]. **range** [Ath85, DT88]. **Rank** [Alb88, AH89b, Tsa85, Baj87, Bru88, Led87, NY88, Rud84, TH87]. **Rank-based** [AH89b]. **rankings** [PS83]. **Rao** [MM88b]. **Rate** [Bur89, And84, FK84, God87b, Hü85, MM87, Raf87, Rao84a, Rhe84]. **Rates** [Kok87, Fu85, GJ88a, MS85, MM87, Ric86, Roo84, RR83, Ste88]. **ratio** [BB89, Fu85, Hol87, Sam84, SR84, Zel86, Zel88]. **ratios** [Jon87b]. **recapture** [Nay88]. **reciprocal** [Bab86]. **Rectangular** [Sin88, Abd85, Sta89, SM85]. **recurrence** [Bru88, Tay82]. **recurrent** [Ath85]. **recursive** [Fab88, Mas87]. **reduce** [CG84]. **redundancy** [Flu86b, Kha86]. **region** [HM87b]. **regions** [Jey85]. **Regression** [Hun85, Alb88, Ano89d, AJ89, Cac83, Cac87, CH89a, Cha88, Dia87, DGG83, FM87, FB86, Geo88, Kao85, KS83, KS85, Kou85, LM87, MM88a, MG85, Mül84, Oks87, Raf87, Rao84a, Rao85, Ron85, Rou89a, Shi89, Sun85, The87, Tsa89, Wal85, Web84, dP85]. **regressional** [Wes87]. **regressions** [AT85]. **Regular** [Mee86, Ebe84, MFP89]. **related** [RC87]. **relation** [CK87]. **Relations** [TC88]. **Relationship** [Dav86, GM85]. **relationships** [Eub82, SKM86]. **relative** [tHK84, PS83]. **reliability** [BE83, Kea84, Mai88, Par88, Sin86]. **reliable** [Par88]. **remaining** [Abo88]. **remark** [Mie87b, Ros83, Ros84, Wil88]. **Remarks** [BS84, AW84, Bök88, Nua87, SS86]. **renewal** [Kle86, Sta87b, Ste88, Yan89]. **renewals** [AA88, Kha86]. **repeated** [Afs88a, RB87]. **replications** [Fin87]. **reported** [Kor85]. **representation** [EK88]. **Representations** [Ric83, Len87]. **reproductive** [RS88]. **resampling** [Web84]. **residual** [Oks87]. **residuals** [Tsu88a]. **Resolution** [God87a, Har84b, Jos87]. **response** [Mat84, Pet89, SKM86]. **responses** [HM87b]. **restored** [How83]. **restricted** [GMS87, dP85]. **restrictions** [Alb84, dP84, dP87]. **result** [BLE87, EK88]. **results** [BBW89, LP87, The82, Wal85]. **ridge** [Cha88]. **right** [GC86, PT88, Sta86]. **right-censored** [GC86, PT88]. **right-censoring** [Sta86]. **risks** [YR88]. **Robbins** [Gol88]. **Robust** [Ron85, GC86]. **Robustness** [Pes84b, SGS87, Par85]. **role** [BS84]. **Rosenthal** [Wit85]. **roulette** [GH84]. **row** [DPV84, SGS87]. **row-column** [SGS87]. **ruin** [MS87c]. **rule** [Bha89]. **rules** [CR89]. **runs** [PM86a, PM86b]. **Sabatier** [Ano82b]. **Saddlepoint** [Hou85]. **same** [Coo88]. **sample** [Abd89, Alb88, And86, AJZ89, CM84, Dal87, LR89, LH89, Par85, RT83, SAU84, Sha89b, She86, SS84, TH87, Wei86]. **samples** [FKT83, Hoo89, Rao84b, Riv86, Sch89b]. **Sampling** [Cha85a, BP85, GG89, Hun87, Iac85, Nay88, RP85, RE89, Sen87, Sha89b, Tal86, ZR86]. **Sanov** [Fu83]. **Savage** [Akr84, Ano86d]. **scale** [Che84, KS83, Swe83, Wel84]. **scale-free** [Swe83]. **scaling** [Tsu88b]. **scheme** [DLS86]. **Schur** [BP87]. **Schwarz** [Pap88, Yao88]. **score** [Liu86]. **scores** [KD85, Tsu88b]. **screening** [KM87b]. **seasonal** [LR89]. **Second** [dP87, HM87b, Pet89]. **second-order** [HM87b]. **seemingly** [Oks87]. **selected** [CS89, SAU84]. **Selecting** [MG85].

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sequences
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Sequential [Mec85, Hus88, Lev84, MMR88]. **series**
[Cha85b, Fam87, Fer87, Feu88, God87b, GP85, LW82, LE87, Raf87]. **servers**
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shape [Gup82]. **Shapiro** [SH87]. **Sharp** [RS89]. **shift** [Lus89]. **short**
[EK88, Fam87, Joh88]. **shrunken** [Rod87]. **sided** [TBGG89]. **sigma** [MW87].
signed [TH87]. **significance** [SAU84]. **Simple** [AK83, Agr83, Akr84,
Ano86d, CM88a, GK89, GG89, Kap88, OI83, Pie87, Yao89]. **simple-stage**
[GG89]. **Simplicity** [Bro82]. **simulation** [Fin87]. **Simultaneous** [FKT83].
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[Pic84]. **situations** [Sun85]. **size** [AJZ89, Gol88]. **sizes** [CM84, FFT84, SJ88].
skewness [RS89, Sri84]. **small** [GJ88a, Riv86, Wei86]. **small-sample**
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[MM84]. **Splitting** [Her88, DLS86]. **spring** [Kat89]. **SPRT** [Sta87a]. **square**
[BG88a, BH86a, Bon89]. **squared** [HM87a, RB89, Sch87]. **squaredness**
[BH84]. **squares**
[BB89, DGG83, EG86, Hed87, Hun87, IO85, OI83, Rao84a, Rao85, dP84]. **SR**
[Kag85]. **Stable** [DJ89]. **stage** [CS89, GG89, RB87, Ser84]. **standard**
[Sun85, TRF84]. **standardized** [Dal87]. **stationary**
[AH89a, CGN83, Gzy87, Mas87, RW85]. **statistic**
[And86, Bru88, Pes84a, Ses88, SH87, dR88]. **statistical**
[Ber89, Hed87, KL85b, LM87, Par83b, Sha89a, Sto83, YR88]. **Statistics**
[Ano89d, AJZ89, Che84, Deh89, Gat88, HS86, Hoo89, KL85a, KD85, Kok87,
Led87, Lee88, Oja83, RT83, Rei86, Riv86, TH87]. **Stein** [Ald89, Nic88, Vit88].
step [Gol88, dP84]. **Stirling** [Kem88]. **stochastic**
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Nua87, PA88, RW85, SS86, Ser84, Tan86, dP85]. **stopped** [GW89, Hor84].
stopping [MS84]. **Strassen** [Dab88]. **Strassen-type** [Dab88]. **strata**
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strictly [Dav86]. **Strong** [Abd89, Ath83, Hor84, MMR88, AP86, Gou89b,

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[Gup83, Rüs87, Cla89, CS89, Hol87, iKB87a, iKB87b]. **uncorrelatedness** [CKZ86]. **under-reported** [Kor85]. **underadjustment** [RL83]. **underlying** [Sto83]. **undersized** [FKT83]. **unequal** [Ber83, SJ88]. **unidimensionality** [Sto83]. **Uniform**

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