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(N, d) [WC97]. (n, f, k) [CCH99]. $0 < r < 1/2$ [San91]. 1 [MH96]. 2 [EK96b, Ete99, SN96]. 2^β [PP92b]. 2^k [Kou96c]. $2m$ [Arc98a]. 3^k [Kou96c]. 4 [Kab99]. 5 [Shi99]. a [PP92a]. A [Brz96, MH90]. α [AM94a, Alb97, CR92, Lie99, Mas96, Sam94, Sap99, Sha93, ZW97a, ZW97b]. \mathcal{L} [BS96a]. \bar{X} [KT93]. β [Hil99]. $\text{mod } n$ [DH97]. c [Rüs96]. $C(\alpha)$ [Wei92]. χ^2 [Cha90d]. D [BH90, Brz96, Cha99c, CJ98, Kou96b, Kou96f, MZ97, Sch97c, Won95, MV95b]. $D[0, 1]$ [BP93]. D_+ [Fie90]. δ [Fal94, Kau95]. E [Brz95, Brz96, MZ97]. $E(X|X+W)$ [Beh99]. E_R [Koz96]. ϵ [Bor96, Wu92]. F [Ext91, Run93, Sil96a, Zog94]. F^α [Bal94]. G [Imh97, Won95, Kra98]. I' [Fie90, RT93]. k [BP99b, BCQY97, BGP94, CSC93, Cha90b, CAGM98, HMG98, HT91, NNR97, PA90, PAT90, RC94, SB95a, SS95, Tso96, Vas90]. $k(\geq 2)$ [MvdM97]. $K \times K \times K$ [EZ99]. L [Abr93, BSW97, Brz96, Don98, Ger93, GR93a, PJ94, RW94, Sha91, Xia95].

L^p [Lin95, Web92]. $L^p(0, 1)$ [OS98]. L_1 [AM94b, BW97, Dav93, EH99b, Hub97, KP94b, LM92, ST96]. L_2 [LH98a].
 L_∞ [CAGM98]. L_p [Ahm97, Che96, GKL96, Leb96, Wu90, Hei93]. L_q [Joh91].
 L_s [FPMP97]. λ_3 [HK91]. M [Arc94b, Arc98b, BIZ93, BKR92, Cro94, Fer98, Gen98, Jon94, LZ91, RZ92a, RC94, WW90b, Zha97a, Bo98, Che97b, GB96, Sco93, Wan99d, Wie96]. \mathbf{R}^2 [Whi99]. \mathbf{R}^d [FM99]. \mathbf{R}^k [Jen93, Mee91, Mee93b]. \mathbf{R}^m [EH99a]. \mathbf{Z} [How97].
 \mathbf{Z}^2 [Aue90]. \mathcal{C}_∞ [Zha94b]. \mathcal{L} [BS96a]. \mathcal{L}_∞ [Kul95]. \mathcal{L} [YM95]. \mathcal{T}_\square [AB97].
 $\mu'\Sigma^{-1}\mu$ [Mar94]. N [KK96a, RS99, SS95]. n^r [San91]. $N_p(\mu, \Sigma)$ [Mar94]. $n: F$ [BP99b]. $n \equiv 2 \pmod 4$ [Kou96b]. P [BD90a, ZR96, ARV97, CF96b, Khr98, Lee98a, San92, Sap95, Shi97b, Sub94, Tho97, WR90]. ϕ [HL92]. ϕ^{o*} [Qiy95].
 ψ [Che92b]. Q [BD90a]. R [Mik98, Ras95, WW92a, BB93b, DH90, Rao99a, SB91]. ρ [PS96b]. S [Ege92, Hös92]. S^2 [KT93, Son99]. $S\alpha S$ [Rut95]. t [AVB95, Bal95, CS97, GS93a, Jen94a, RZ94, Sep96, SMP95, Sri98]. τ [ABY94, dE93]. \times [GPI99, Man99]. U [AJ95, Arc94a, Arc95b, Arc95c, Arc98a, BW99, Chr90, Chr91, Chr94, Chr97, CS98a, dE97, Eic98, HJ93, JVS90, KRW98, KH91, Qiy95, Rem98, Sch97a, Wan99d, CC98a]. $U(p; m, n)$ [Bil96]. V [LN95, Shi94, KP96b]. W [Beh99]. X [BS94a, Beh99]. $|X - y|$ [BS94a].

-Adic [Khr98]. **-ancillarity** [ZR96]. **-ARCH** [Hil99]. **-band** [Shi99]. **-based** [CAGM98]. **-class** [CSC93, Don98]. **-classes** [BS96a]. **-connections** [ZW97a]. **-Consistency** [San91]. **-contamination** [Bor96, Wu92]. **-criterion** [Imh97]. **-dependent** [Bo98, Che97b, Wan99d]. **-designs** [Sri98]. **-dimension** [SN96]. **-dimensional** [MH96]. **-dissimilarity** [Zog94]. **-distribution** [AVB95, Ext91]. **-divergence** [ZW97b]. **-efficiency** [Brz96]. **-estimate** [RZ92a]. **-estimates** [ABY94, Che92b, LZ91]. **-estimation** [Wie96, EH99b]. **-estimator** [BSW97, Hub97]. **-estimators** [Arc94b, Arc98b, BKR92, Cro94, Gen98, Hös92, Ras95, RC94, WW92a, WW90b, Xia95]. **-exchangeable** [EK96b, Ete99]. **-exp** [Gel96]. **-functionals** [Ahm97, GR93a, Zha97a]. **-geometry** [ZW97b]. **-independent** [Kab99]. **-losses** [Leb96]. **-manifold** [ZW97a]. **-matches** [BGP94, HMG98]. **-max** [CF96b, Sub94]. **-mean** [SB95a]. **-median** [LM92]. **-mixing** [CR92, HL92, Lie99, PS96b, Qiy95, Sha93, Ger93]. **-models** [Hof99]. **-monotone** [Kra98]. **-monotonicity** [Sap95, Sap99]. **-nearest-neighbor** [BCQY97]. **-neighborhoods** [Fal94, Kau95]. **-nets** [CAGM98]. **-NN** [Cha90b]. **-norm** [YM95, BW97, KP94b]. **-norms** [GKL96, Web92]. **-optimal** [Rüs96, Cha99c, CJ98, Kou96b, Kou96f, LN95, MH90, Won95]. **-optimality** [Brz95, Sch97c]. **-optimum** [MZ97]. **-out-of-** [SS95]. **-parameter** [Tso96]. **-processes** [Arc94a, Arc95b, Eic98, KH91]. **-projections** [RT93]. **-quantiles** [AJ95, Che96, Jon94]. **-sample** [Vas90]. **-scheme** [Bal94]. **-sense** [AM94b, FPMP97]. **-shaped** [Ege92]. **-smoothers**

[BlZ93]. **-smoothing** [Abr93]. **-space** [MV95b]. **-space-valued** [WRL95].
-stable [Alb97, KP96b, Sam94]. **-statistic** [CS97, Sep96, Run93].
-statistical [BW99]. **-statistics**
[RZ94, Arc95b, Arc95c, Arc98a, Chr90, Chr91, Chr94, Chr97, CS98a, HJ93,
JVS90, KRW98, Qiy95, Rem98, RW94, Sch97a, Sha91, Shi94, Wan99d]. **-step**
[RC94]. **-sufficiency** [ZR96]. **-test** [GS93a]. **-th** [KK96a]. **-type**
[Fer98, Sil96a]. **-unimodal** [AM94a]. **-unimodality** [Mas96]. **-values**
[San92, Tho97]. **-variant** [ST96]. **-wise** [Arc98a]. **-x** [Gel96]. **-year** [Bal95].

22 [BL99b]. **28** [Rad99]. **2SHI** [Hoa93].

3 [GS93b]. **31** [HV00]. **35** [Lin00]. **36** [Ham98a]. **38** [HV00]. **3R** [BP92].

4253H [JPAS97]. **43** [LGC99a, Pal01].

A.S. [RR90]. **ABO** [SPH91]. **above** [LMF97]. **absolute**
[Arc95c, HT90, MN93, Men93, Tab94a, Tab94b]. **absolutely** [Han93, Vie99].
Accelerated [BN97, LSR90]. **accuracy** [Huw95]. **Accurate**
[AAK97, BB97, Rob90b]. **Adaptive**
[CK94a, DJ97, Fox97, Le 92, Ber99a, Efr94, WC90]. **Adaptivity** [GT99].
Addelman [SG96b]. **Addendum** [Ano99a, HV00, Pap98]. **adding** [Nyc90].
Addition [DM98]. **additive** [Bos96, CPPP98, CF95, Kro97, Sch96a].
adequacy [NY90]. **Adic** [Khr98]. **adjacent** [YL96]. **adjusted**
[Koz91, Mül97]. **Adjusting** [Por92]. **adjustment** [SS99b, Wan94a].
adjustments [CC98a]. **Admissibility**
[Wan98b, Yu93, ZL97, HM96, IM97b, Kus98, MZ97]. **admissible**
[JK99b, Mar98]. **admits** [Bar92a]. **Affine** [Sta92, Jey91]. **affine-equivariant**
[Jey91]. **after** [DF95, GS93a]. **against**
[Bal97, Bal98, Bha95, EK95, EZ99, Sil96b, SW90a, Zam90]. **Age**
[Mi99, Co093a, Lee98b]. **age-dependent** [Coo93a, Lee98b]. **Age-smooth**
[Mi99]. **ageing** [BCR96]. **aggregation** [FB96]. **aging** [PS97b]. **AICu**
[MST97]. **AIDS** [Tan95]. **Akaike** [Cav97, Kan93a, Res96b]. **Alarm**
[MCWD95]. **algebraic** [NS96c, Uno96]. **algorithm** [Cho97, Dor97a, FY93,
Hol98, Hug97, LM96, Mkh98, Nyc90, Qia96b, Shi99, Wri97, WPH96].
Algorithms [SA97, dC98, Qia92, Zaj96]. **aligned** [Vas90]. **allocation**
[Ger96]. **allocations** [Puk97]. **Almost** [BCH98, BCC99, BIZ93, ÖH96, FS98,
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along [AC99]. **Alternative** [Mad93, Lov98, Neu94, Wan94a]. **alternatives**
[Bal97, Bal98, Che93, CS95b, EK95, Epp99, SW99, Szy91]. **Altham**
[Fro95, Lov98]. **Amari** [ZW97a]. **among** [KC97b]. **amplitude** [Kat97].
analog [SE97]. **analyses** [PL92]. **Analysis** [AC96, JW99, PL93, Ras95,
SP98, ADD93, AFH⁺96, Che98a, DB94, End95, Fad96, Fad98, Fun92, Gei93,
GRS99, GP96, Hec92, IK92, IK95, Jan94, KPTY97, LPB90, LM96, Leo93,
Oka94, Pru92, Ruk96, SK93, Spi91, Tom92a, WL95, YB99, Zha94a, Zho99].

ancillarity [ZR96]. **ancillary** [GW95b, PRS92]. **Andersen** [Eis92].
Anderson [McC90, PK96]. **Andersson** [SW93]. **angular** [CH96].
annealing [Dor97a, Löw97]. **annihilating** [Haz98]. **anomaly** [MH97a].
ANOVA [BB95b, CC98b, MM95, Wan91a, Wan91b]. **answer** [Als91a].
anticipating [Alb97, HN98]. **application**
 [AFH⁺96, Bal93b, BLB90, BG91, Cas90, Che96, FN95, Gu95, HP94,
 KPTY97, LGC99a, LGC99b, Lou97, MW90, Shi99, YFL96, Yan96a].
Applications [Bar98a, FLP99, Bur93, CT99, Chu96, CS96b, GK97, GSW93,
 Gut96, IA97, JdKP95, Kim92, Kou97, KW93, Li94a, LZ94, Olo99, PKM93,
 Pap95, Rob90a, ZN95]. **applications-motivated** [PKM93]. **approach**
 [CD95, GR93b, GLM94, Hey94, Hsi95, HJ93, Hwa99, Jum99, MP99, ÖH96,
 Rei92, Roo95, Sta97, Sut97, WW96, WL95, WL93, ZK93, Zho99].
Appropriate [ZK93]. **Approximate**
 [Bat90, KS95a, Arc98b, Bar95a, Huw95, PS95b, Rob95a]. **approximately**
 [Bas94, MN93, Wie91, Wie96]. **Approximating** [Res96a, SW99, Kuk99].
Approximation [KR98, OW91, BD90a, Bla91, BX95, BGP94, Ehm91, Elt92,
 FR92, Ger91, HM90, HS99, Hür95, JR99, KK96b, Mon93, Nik99, Olo99,
 PL98, Pau96, Ral92, Roo95, VC99, Wic90, Yan91, Yu96, vRR98].
Approximations [CG99, San92, CCHP99, Cek98, CH91, CH98a, DW92,
 DMY91, DMLP97, KRW98, Kol95, QT92, SS97d, SS98, Wan92c].
approximative [Don91, RMNV99]. **Arbitrarily** [Ves94, Zha92b]. **arbitrary**
 [BB93b, BB94, Ete97, Pri99, Wen94, WZ96]. **ARCH** [Lu96, Hil99]. **area**
 [Neu98]. **arg** [Arc92]. **ARIMA** [SS93a, SS94a]. **arising**
 [BR98, Hei93, JK95a, Par96, She98, Sta95b]. **arithmetic** [Abt94]. **ARMA**
 [Cha99a, CD94, CK94b, VDO94, Zha94a]. **arrangement** [Bol98]. **array**
 [Chr90]. **arrays** [ARV97, Dav93, DM96, Gut92, HO95b, Hon96, HSV98,
 HV00, Sun98, Sun99, Wan96a, ZB94, dJ96]. **artificial** [End95, Oka94].
aspects [Mel95]. **assassination** [AK90]. **Assessing**
 [Gle96, KPTY97, LZ97, ST91, TW92c]. **associable** [Brz97]. **associate**
 [Brz91, GS93b]. **associated** [BR91a, BC98, CS98c, FLW99, IR99].
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 [KD96, CR97, CS98c, DK92, HH99, Nel92, Rou91a, Rou95, WMN94].
assumption [AB97, Bra96a, Che93, Liu94b]. **assumptions**
 [Bir92, Co96, Zha96]. **Asymmetric** [MH97a, RS99, Str96, WK99].
asymmetrical [AS96, DM96]. **asymmetry** [XM91]. **Asymptotic**
 [Arc95a, Bar92b, Cai98, Cha90b, CM99, CR91, Don91, Dro99, ES96, Fal97,
 GL95a, Gen98, GKS96b, GP96, Har96, HL96, IK92, Kay92, KNN97, Kun93,
 KV96, Lie99, LY94, Llo91, PG94b, Phe95, Rou95, Rou97, Sha90, Tak94, Tso98,
 WW90b, YSLW98, Zha97b, Zog94, dC93, Abr93, Abr99, AB92b, Bos95, Cek95,
 Cha98c, CM91a, CM91b, DL91a, Erm92, FH99, FS93, Gan95, GT99, GCL90,
 GS99, Gui96, Haw90, HP93a, HB97, Jia97b, KP96a, Lee96b, LZ91, Lia95,
 MRN93, MP99, Mie97, MR99, NS96c, Ouk92, Par96, Res96b, Run93, SQ90,
 SQ97, Ser96b, SB97b, Sho97, SH99, Ste93, Wu90, Yao90, YB99, Zha94a, ZC95].
asymptotical [JS97]. **Asymptotically**

[Cha94, Irl96, KPM94, Pen98, Rod93, Wei91, Dat95, HT95, LP91a, Wef91].

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[Lee98a, Sep96, SB95a, Wie96, CL98, Koz97, PS96a, Rie97, SX97, Tab94a].

attracted [Sch95]. **attraction**

[CF96b, Gel96, Jak94, Mee91, Mee93b, MS97b, Sep96, Sub94]. **attributes**

[Wri97]. **augmentation** [Jen96]. **Augmented** [Dav97]. **Author**

[Ano90b, Ano90a, Ano92c, Ano92a, Ano92b, Ano93a, Ano93b, Ano93c, Ano94c, Ano94a, Ano94b, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano99b].

autocorrelated [Lee93]. **autocorrelation**

[CR91, EPB94, Kou96a, Kou96d, Kou96c, Sch94]. **autocorrelations**

[Mar97a, TV97]. **autocovariance** [Gen99, HK95]. **automatic** [Jon92].

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[LM96, Rog95, AM93, CF95, CF97, LL93, LRW92, Pap96, Pap97, Pap98, PS96a, Rao95, Rig95, Wan92a, Wen94, WS98, Zha96]. **Average-case** [LM96].

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Tal91, Wan91a, Wan91b]. **ball** [Wan97]. **Ballot** [Kon95]. **Banach**

[ARV97, Che97b, JK98, Lec90, Nor95b, Rot93b, Shi97b, WR90].

Banach-space [Lec90]. **Banach-space-valued** [Rot93b]. **band**

[Ruy96, Shi99]. **band-limited** [Ruy96]. **Bandit** [Her97]. **bands**

[MX96, SZ98]. **Bandwidth**

[KW98, Sun97b, CM90, ČM93b, FH99, Jon92, KPM94, LP91a, Mam90, Mie90].

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Bartlett-type [Li96, Muk92b, TG96, Wan94a]. **base** [Sch98a]. **based**

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Chr94, Coo96, CAGM98, DJ95, EvZ92, ED94, ED96, Fut99, GR91, Gor91,

Hua97b, Joe91, JL96, Kab99, KMC98, Kim99b, KA97, Kri90, Kri93, Lee96b,

MHL95, MM96, MM98a, MMPZ99, Pap90, Par99, Raq97, RW94, Ryc95, SQ97,

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[Sha92b, AGMCA96b, AGMCA96a, Cha98d, CLK96, Csö92, Dat95, Fal90a, HJ93, Ind94, Lah91, Lah93, PP92a, Rad96, Rad99, Sep94, Wan92c].

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RZ92a, Rut95, SB96, SV99, Sar96, Sat92, Sch96b, Sch96c, Sémm96, Sep92].
linear [Sev98, Sil97, SMP95, SP98, Son99, SS94b, Ste93, TW92c, Vas90,
WK99, WW92a, WJ99, Wef91, Wie91, Wie96, Wu90, ZW99, dN95].
linear-quadratic [El 95, Le 92]. **linearity** [CM99, CPPP98]. **linearization**
[Str99]. **linearly** [FL91, Mar98]. **lines** [Pau96]. **link** [LZ97]. **linkage**
[LP97, PS94]. **Linking** [CG94]. **links** [DH90]. **Linnik**
[And92, Dev90, KO96, Koz98, Pak98]. **lives** [BPRS97, BOR99]. **Ljung**
[ST92b]. **loan** [Leo93]. **Local**
[MS96b, AHZ97, ACGM99, AK95, BH96, CF99, Che97a, CS94, DM93, FN95,
FR93, Gam97, Giv95, HT95, HB97, Jan94, KW97, KMC98, MW97, Moh92,
PZ97, Sal93, Shi95b, SW99, Str99, TW92c, WW90a, Wan92b, WL93].
Locally [AC91, DBD95, SC91a]. **Locating** [Shi97a]. **location**
[Ang96, BSW97, BZ99, CH94a, Cha98b, CS93a, FS99, GR93a, Gor91, HL96,
JS97, JS90, Krz94, Leu96, LZ91, Ma99, MN97a, MM92, Nay98, ÖH96,
Rot93a, Sah97, Str96, YL96, Zam90]. **location-scale** [BSW97, FS99]. **Loève**
[RMNV99]. **Log** [SB91, BB93b, FS93, KK96b, KC95, SW99]. **Log-concavity**
[SB91, BB93b]. **log-densities** [KK96b]. **log-likelihood** [KC95]. **logarithm**
[AK95, Dor97b, EN93, GKL96, Gao95, Hal90, Hen97a, LT96, Neu98, Nor95b,
SH95, Tob96, Tom90, Tom92b, TV97, VD91]. **logarithmic**
[BH96, CF95, CF97, HW90]. **logical** [Aic98, BM97]. **logistic**
[CH99, JL96, O’N94, Ste91a]. **loglinear** [Bal97, Bal98]. **logrank** [LT99].
Long [GM99a, DR96a, Deo97, GKS96b, Kou92a, Lah93, LL93, Mór94b,
Muk94, PG94b, SB97b]. **Long-** [GM99a]. **long-memory** [Deo97].
long-range [DR96a, Muk94]. **longer** [LVCW93]. **longest** [FM99]. **look**
[Cha98d, Mon93]. **loop** [IWLX99, SS92]. **Lorenz** [Cha94, CZ97, Wil96]. **loss**
[DGS99, Hür93, Kab98, Kan93b, Mar97b, PL95, WK99]. **losses**
[FR95, Leb96, Rou97]. **lotteries** [Hen98a]. **lotto** [Joe93]. **Low**
[Coo98, Coo96]. **Lower**
[Shi95a, GW93, HH94a, HH94b, JPAS97, Jia97b, Qia92, Uno96]. **LPQD**
[Lou99]. **LS** [GL95a]. **LSE** [Akr96b]. **LTAD** [Tab94a]. **Lugannani** [BW95].
lumpability [Led95, Pen96]. **Lundberg** [CW97]. **Lynden** [Yua96].

M [Kou92a, ZN95]. **M-estimators** [Kou92a]. **M-type** [ZN95]. **MA** [Fra92a, SS93a]. **MAD** [Fal97]. **main** [SG96b]. **main-effect** [SG96b]. **majorant** [Wan94b]. **majority** [Nol99]. **Majorization** [Vit99, AP92, KS93, Pin94]. **Mallows** [Wer96]. **manifold** [ZW97a]. **manifolds** [Bax97, HJR93, HL96]. **Mann** [dE97, Zie90]. **Mantel** [BW93]. **mappings** [Git97]. **Marcinkiewicz** [Bo98]. **marginal** [AG94, ACS96, CH98b, DMY91, dE97, IK92, IK95, Jev90, Par98b, PP96b]. **marginals** [MRR92]. **marked** [BMS97, FP99]. **marker** [HT95]. **Markov** [Adk93, BP99a, Ban90, BR95, BT91, BR98, Bra99a, Car94, Cha99b, CH98b, Cse93, Cse95, DK92, DR96b, DT98, Dup97, Fad98, Fer99, FF97, Gro97, HA98, HLL96, Hug97, HRS99, HB99b, KD92, KD96, Las97, Led95, Lim93, LL95, Lou97, MRN93, MM96, Mat93, MW97, MMPZ99, Pen96, POGP96, Pfl91, Phe90, RCD93, Rou91b, Sen93, Spr98, Tan96, Tan93b, Wen94, WW95c, Yca92]. **Markovian** [AB92a, BVB93, Pet96b, Tan94]. **Marshall** [Bol98, Wu97a]. **Martin** [Nor95a]. **martingale** [ARV97, Cab90, Fie90, PR96, PR98b, Rac95, Sch99c, Wes90, Wes94, Wis92]. **martingale-difference** [PR98b]. **martingales** [CM95, DL91a, Eth98, FZL97, Gaw97, Iva96, Joh94a, MZ93, Shi97b]. **Mason** [BB91a]. **mass** [CATD93]. **Master** [Ano91c]. **matches** [BGP94, HMG98]. **Matching** [SN96]. **Mathisen** [SB94]. **matrices** [BMT97, KL99, Kou95, PG94a, Sch96d, Sch97b, WW95b, Wan96a, Wan91a, Wan91b, YSM94, Zha94c]. **matrix** [CS96a, Cor93a, Gle93, GP92, GV91, Jin93, KK96a, Li93, Li94c, LF95b, Mar91, Mof97, NS96c, Olk98, PFvR98, ST92a, Sar96, Sat92, Shi99, Str94, TS93, WH91]. **matters** [He94a, He94b]. **max** [Arc92, Baj92, CF96b, FS98, LZ91, MR97a, Nol99, Sub94, Won93b]. **max-limit** [FS98]. **max-stable** [MR97a]. **max-type** [Baj92]. **maxbias** [Bas94]. **Maxima** [Hüs94, BSW94, GN94, Gut90, HV97, HH96, Kau95, Olo99, PL98, QW97b, QW97a, Qi97, RR91, Rot97, Sgi96, Tom96, Tom97]. **Maximal** [Ete99, Bar92a, Mac98, NV99, Qiy96, SC93]. **Maximin** [Sch97c, Bis96b, Lee96b]. **maximization** [ASC98]. **maximizers** [Fer99]. **Maximizing** [Cha96b]. **Maximum** [Gar98, Hu97, IZ94, KD93, MMP97, Mil99, Pem96, PL92, Sre95, AM93, AEE92, Bis99, BG91, cIC99, CL98, CW98, Chu96, Coh90, DT98, ED94, ED96, Fal90a, FM92, FS93, Gas94, Gho95, GO97, HKR90, Hua98, IM97b, Kuk99, LSZ98, LPB90, LH98b, Li99, MGH99, MM92, MH96, Moh92, Poo91, RS91, SB97b, Shi97a, Sta95a, Sta99, Str96]. **Maximum-likelihood** [Hu97, CL98]. **maximum-order** [Hua98]. **McCullagh** [Ses91]. **Mean** [BS91, FP94, JH90, Sar96, Abr93, ARV97, Ani94, AGMCA96a, Bal90, BDG98, BDS99, CPS93, CR95, Cha90c, Cro92, Csö92, DB96, Dre99, Elt92, FG92, Fis91, Fox97, Gal98, Gug98, Ham95, Haw97, HL96, HKR90, Hu95, Hua99, Ind94, IU95, IM97b, KL98a, KP94a, KZ91, LB91a, Liu99b, Llo91, Mar94, MZ91, MZ97, Mie97, MvdM97, Oos94, PKM93, PW97, PGTD92, Pit90, Rad96, Rad99, Ryc90, Sai95, Sep94, SB95a, SQC94, SZ92, SS99b, Sri91, SS90b, Sta92, SS97d, SS98, Uno95, WW96, WK99, Won93a].

mean-variance [Pit90]. **meaning** [KL97]. **means** [ABK98, Arc95a, BL99a, Omo97, Ped97, PS97b, SS92, TYS95]. **Measure** [PV90, BDG93, BG95, BN96, GLM94, Jum99, Kni91, Koz97, KZ91, Lee90, Löw97, RW92, Sch99a, Sch99c, Sto95, Swa96, XM91]. **measure-valued** [GLM94]. **measurement** [BAV98, CER93, DLW96, Hug96, HS94b, Nav99, SS97c, Wan99a]. **measurements** [Afs90a, Jen92]. **measures** [Akr93, Als91b, BN96, Cek96, dC98, Dar97, DB94, EPS94, Fun92, GR93a, Mik98, MH90, Nel92, Ras95, RG99, SQ90, Sch95, Szy94, WTC90, WMN94]. **measuring** [XM91]. **Median** [CF90, Tak91, CMS94, Che98c, Cro98, Fal97, Ham95, Hua91, Jey91, LM92, NOT90, Oos94, Qia96b, SB94, Van93]. **medians** [CC99a, Hua99, Mar91, NNR97]. **Meier** [Cai98, Cha96c, SD99, She98, Stu94, Yan94]. **memory** [Deo97, GKS96b, PG94b, SB97b]. **ménage** [Hol91]. **Menten** [DW99]. **method** [AL97a, BB92, CAGM98, FL98, GS96a, HB99a, Jin95, Jin96, Lim93, LN94, Lou97, Mar99b, PK96, PP96b, Rao95, Sho97, TG96, Wer96]. **methodology** [MS99]. **methods** [Bru92, Cha99a, GT99, GD97, HN97, Kal98, KP93a, SV99, WCT94]. **metric** [CR98, CT99, Las97, Maj99, Roo95, vRR98]. **Metropolis** [dC98, Hol98]. **Michaelis** [DW99]. **mid** [Bin95, Bin96]. **mid-range** [Bin95, Bin96]. **Midzuno** [Sah97]. **MIFR** [AB97]. **Mills** [Wic90]. **Min** [LZ91, Bas94, Joe90, Nol99]. **Min-max** [LZ91, Nol99]. **min-maxbias** [Bas94]. **min-stable** [Joe90]. **mini** [Won93b]. **mini-max** [Won93b]. **Minimal** [KG90b, Khu97, Won93b, Aic98, BD91, BCH98, Rad96, Rad99, Sch99c]. **minimality** [Sch99c]. **Minimax** [FG92, Hof97, Hud97, Mag90, BMvdM97, Fer96, HT95, Kor99, LB91a, PL95, RKD90, Sta92, Wei91, WW90b]. **minimaxity** [Erm92, Ser96b]. **minimizing** [Wu92]. **Minimum** [BS94b, Kou92b, Muk94, Pak96, Qia92, Qia96a, SNN97, BW97, Bar92a, Cha91, CLN95, CHW93, GS95, KP94b, ÖH96, SS90b, SS94b, WK99]. **minorants** [Bal93b, Raq97]. **MINQE** [Cha91]. **MINQUE** [Gro97]. **misclassification** [Cha90b, CH99]. **MISE** [Jon91]. **Mises** [Chr97, Kau95, ST96, Zim94]. **Mises-type** [Zim94]. **missing** [CP97, Gar98, LP91b, SS96a, SQC94, ST92b]. **misspecified** [Oht96, Sém96, Sev98]. **Mittag** [PJ95]. **Mixed** [Per98, Wan96a, Cha99a, Gu95, Har91, Jev90, Jev91, Khu97, Krz94, Li96, SB96, Sil97, SW90a]. **mixed-effects** [SW90a]. **mixing** [AdlC93, BDG98, BT95, Bos95, Bra99a, CR92, Dzi95, Ger93, HL92, Kim93, Kim99b, Kri90, Kri93, Lee97d, Lie99, MM90, Mat93, PS96b, Per98, Qiy95, Rad96, Rad99, Rao99a, Rie93, Sha93, Vei90, iY95, Yu96]. **mixingale** [Dav93, dJ96]. **Mixture** [Koz98, O'N94, Pak98, AS96, AM97, Bas96b, DK90, FY93, Hoa93, KO96, MGH99, Mi99, PD99, PT98, SC91a, Ste91a]. **mixtures** [AdlC93, BC96, EM99, Jen97, Kou92b, McK96]. **Miyakawa** [Gas94]. **ML** [Fer97, Nag99]. **ML-estimator** [Fer97]. **MLE** [AB92b, Gan98, PCK98, SS96a, YB99]. **MLEs** [Gas96]. **MM** [ABY94].

MM- [ABY94]. **mode** [AFM96, CH98a, Fut99, Vie96]. **Model** [HT90, MT99, NS97b, AS96, Aic98, Akr96b, ACH97, AC97a, AM93, AFH⁺96, BS94b, BKR96, CF99, CFS99, CS96a, Cav99, Cha96b, Cha96c, Cha91, CR91, CT94, CS92, CC94c, CLK96, CK94a, Das92, Dav94, DW99, DB97, DT98, ES96, FS99, FY93, Fra91, Fra92a, Fra93, Fuj96, Gar98, Gas96, GKS96a, GS99, Gho95, Gom96, Gro97, Gu95, Gu98, Han93, HP93a, Hug96, Hug97, HT96, JL96, JM90, JW99, KS99a, KG90b, Kul92, KM93, Kun93, Le 92, Lee93, Lee98b, Lee99, LN95, LB91b, Lu96, LC92, MRN93, ME92, Mar97a, MM96, MM98a, MV95a, MST97, McQ99, MPS97, Mof97, Nad99, Oht96, PKM93, PFvR98, Pit98, Por92, QR92, RZ92a, RG99, SB96, Sé96, Sep92, SB97b, Shi93, SQC94, SA97, SPH91, Sin94, Son99, SS94b, Sri95, SS97b, SS97c, Sta99]. **model** [Stu92, Sut97, Tan95, Tso98, WW92a, Wei90, WS90, Wie96, WMN94, Yan90, Yan96a, Yan96b, Zam90, Zha92b, ZL97, O'N91]. **Modeling** [Fra92b, KC97a, AC97b, Lea91, PD99]. **modelisation** [GR92]. **modelled** [PW92]. **Modelling** [Fad96, Fad98]. **models** [AC91, ACGM99, BW97, BG99a, BS97, Bas94, BS94c, BHB96, BL95, BL99b, BAV98, BR98, CER93, Cha99a, Cha99b, cIC99, Che93, CD94, Che94, Che98a, CM99, CH99, CPPP98, CPA95, Cho97, CK94b, CV97, De 96b, DZ99, Dro99, EH99b, FP94, FC96, FCUOCN96, FBCCN96, FZ92, GL95a, Gao95, Gle93, Glo99, Gne98b, Gne99, GW96a, HJM98, HM96, Hil99, Hoa93, HOGFLC98, Hus96, HkL92, HS94b, IK92, IK95, IWLX99, Jan94, Joe91, JK95b, KS98a, Kan92, Khu97, Kor99, Kou96a, Kou96b, Kou96d, Kou96e, Kou92a, Kuk99, LSZ98, LPB90, LZ97, Lee97c, LSR90, Lia95, Liu96, Mar98, MN93, MZ97, MSS90, Mi99, Mor94a, Mos94, Muk94, MS97c, Mur92, NY90, NG95, Omo97, Ong95, Pak96, PR96, PW97, Pap96, Pap97, Pap98, PL92, PL93, Qia96a, RP95, SC93, Sch96b]. **models** [Sch96a, Sch96c, Ses92, Sev98, Sha90, SS94a, Sil96b, Sil97, SW90a, SMP95, SP98, Str99, SR97, SNN97, Tan94, TV98, TP96, TP98, TW92a, TW92c, Tsa98, WGR94, WJ99, Won95, WW94, WPH96, WS98, YR96, Yip92, ZW99, Hof99]. **Moderate** [Che97b, JWR92, Dar97, Dar98]. **modes** [Nol98, Ves94]. **modification** [Muk92b]. **Modified** [Rob90a, ST98a, CF90, CS92, Dat95, HT91, LT99, MG96, RMNV99, YSM94]. **Modifying** [FZ92]. **modulo** [PP92b, QW97b, QW97a, Sco93]. **Moment** [Lin92a, DS92, Fan91, Joh91, KK96a, Kim93, Lan96, Lan98, Lin97, Lin00, Lin98, RB96, TS93, dIPG92]. **Moments** [Bac97, CL94, Chu92a, Gha94, GK98, Hos94, Sch95, SBD92, Tsu92, Als96, ACH97, BAC92, Bal93b, BJK98, Bél91a, DW92, DB96, Dav93, GM93, GP96, IL98, Irl97, JK95a, KP96b, LT92, LH98b, Neu94, PS99b, Raq97, ST90, ST98a, Sat92, Sgi97, SW90b, SD93, Stu97, TS96, ZK97b]. **Monge** [Bel99a, CATD93]. **Monotone** [Lia99, BIZ93, DMLP97, Kra98, Muk92a, PCK98, SS96b]. **Monotonicity** [HS94b, Koc94, Bra96b, GW96b, Pre93, Sap95, Sap99, YLB99]. **Monte** [HRS99, Kuk99, RQ99]. **Morgenstern** [Mik97]. **Móri** [Hen97c]. **Morphological** [Car94]. **Morris** [Sha92a]. **most**

[AC91, BM96, SC91a, Tra96]. **motion**
 [AHZ97, Alb93, Alb97, AK95, Ber96, BG99b, Chu96, EN93, EN99, GA99, KP93b, Le 98, MM92, Neu96, Neu98, Str96, Xia97, Yin99]. **motions** [NV99].
motivated [PKM93]. **motivation** [GP91]. **moving** [Alb97, AM93, HV97, Lah93, LRW92, Pap96, Pap97, Pap98, PS96a, Rig95, RR91, Wan92a, Zha96].
MSE [Oht99]. **much** [KV99]. **multi** [DLW96, DY98, Stu98].
multi-dimensional [Stu98]. **multi-factor** [DLW96]. **multi-state** [DY98].
multicollinearity [Sar96, WTC90]. **Multidimensional**
 [Li94a, BHZ99, DL91a, Jak94, Neu97]. **multidimensionally** [Chr90].
multifractional [BCI98]. **multimodality** [EM99]. **Multinomial**
 [DL91b, DLY96, AAJ97, BS94c, Bha95, Bla91, DLS90, ED94, ED96, hK99, ST92a, SB97a, TW92a]. **multiparameter** [Iva96]. **Multiple**
 [Ger93, Pri99, DT93, Geo90, GR91, HW97, KG90a, Lee96a, LM96, Liu97, MM90, McC90, NS96a, NS97a, Pre93, SS96a, SF94, Som93, Wat95, WL93].
multiple-player [SF94]. **multiplicative**
 [BKR92, Fro95, LN94, Lov98, Yan96b]. **multiplicative-binomial** [Lov98].
multiplier [GW96a]. **multiresponse** [NY90]. **multisample** [MM94].
multistage [Kor97]. **Multivariate** [AW94, ACS93, ACS94b, AM94b, Bal93a, GW95a, PA90, PAT90, YM95, Ahm95, And92, Arc95a, ACS94a, Bae97, BM96, BJK98, BB95a, Bis96a, BS91, Cek96, CC99a, CHW93, CV97, Gne98a, Gor91, GK97, Han93, Hen97b, Hen97c, Hen98a, Iso95, JS97, Jen94a, JN97, Jin93, JS99, Joe90, JL96, JS90, JPZ97, Kru98, KV96, LM98, LB91a, Li96, Lor95, MR97a, MRR92, NS96b, Neu94, OW91, PL95, Par92, PD99, Pou93, RQ99, Rig95, RSC94, RA92, Rut95, Sat92, Sep94, Sep96, Ses92, SMP95, SF94, Ste97, Sut97, Tak94, Vel93a, Wiś96, YFL96, ZK97b]. **multivariate-**
[SMP95]. mutual [BCQY97, WH93]. **mutually** [Brz97].

n [Sch96b, Sch96a]. **Nadaraya** [Gla98, LP91a]. **Natural**
 [BLBL92, AB95, LR96, Sha92a]. **nb** [PW97]. **Near**
 [Hol95, JR99, Li99, PL98, WW95a]. **nearest** [BCQY97, DH90]. **nearness**
 [Lee90]. **necessarily** [Imh97, KS98a, Sin94]. **Necessary**
 [Sep94, BW97, BES95, Str94]. **need** [JPAS97]. **negative**
 [AEE92, Bal93b, Cha91, CM90, Fer97, Hit90, HH99, Jev91, NN96, ST92a, Sap99, Sgi97, Wan96b]. **negatively** [Mat92, SC91b]. **neighbor**
 [BCQY97, DH90]. **neighborhoods** [Fal94, Kau95]. **neighbourhoods**
 [Wu92]. **nested** [DK93, KG90b, SR97, Szc96]. **Nesting** [Joh96]. **nets**
 [CAGM98, YM99]. **Newcomb** [FLW99]. **Newton** [BKR96]. **Neyman**
 [Wei92]. **nilpotent** [CCHP99]. **NN** [Cha90b]. **no** [Liu94b]. **nodes** [TLC97].
noise [ES96, EH99b, GR92, KS99a, SK93, SS93a, Wal99]. **Non**
 [BHZ99, BK96, Dia90, KA97, Abt94, AHZ97, Alb97, ACH97, AC97a, Bab91, BIZ93, Cha90d, Cha91, Che96, Dev94, GG91, HN97, Hit90, HP93b, Jan97, JW97, Kag91, KS95a, Kni98, LVCW93, Löw97, MP99, Mar97a, MM96, PRS92, PS99a, Rob90b, SB95a, SQC94, SJK96, SS97b, Szc92, Szc96, Tan94, Woo92, dN95, vE97]. **non-anticipating** [Alb97]. **non-arithmetic** [Abt94].

non-binary [Kag91]. **non-central** [Cha90d, Rob90b, Szc92]. **non-centrality** [Szc92]. **non-consistency** [Dev94]. **Non-dependence** [BK96]. **non-existence** [JW97, PRS92]. **non-extinction** [GG91]. **non-homogeneous** [MM96]. **non-i.i.d** [Jan97, SB95a, Woo92]. **non-identifiable** [KS95a]. **non-ignorable** [SQC94]. **non-independent** [Mar97a]. **non-integer** [HN97]. **non-lattice** [Bab91]. **Non-linear** [BHZ99, ACH97, AC97a, HP93b, MP99, dN95]. **non-Markovian** [Tan94]. **non-monotone** [BLZ93]. **non-negative** [Cha91, Hit90]. **non-nested** [Szc96]. **non-normal** [SS97b]. **Non-parametric** [Dia90, KA97, Che96]. **non-proper** [SJK96]. **non-regular** [Kni98]. **non-responders** [LVCW93]. **non-reversible** [Löw97]. **non-smooth** [vE97]. **non-smoothness** [AHZ97]. **non-stationary** [PS99a]. **nonadapted** [Eth98]. **noncentral** [Kal90]. **Nonconsistent** [Kut94]. **Nonconstant** [Bal95]. **noncontinuity** [MW90]. **nondecreasing** [Cas90]. **nondifferentiable** [Kim92]. **nondifferential** [BAV98]. **Nonexistence** [CW94, CC94b, GS95, GW95b, HkL92]. **nonhomogeneous** [CS93b, CDG93, Fan91, GW96b, LL95, Tan96, Wen94, WW95c]. **nonidentical** [Ryc95]. **Noninformative** [Mee93a]. **nonlinear** [BL95, BL99b, BKR92, BR92, Bis99, CF96a, CPPP98, CmHP98, CV97, DZ99, Efr94, FC96, Gat93, HH98a, Hof99, Jev90, Kun93, Lee98a, NY90, PP96b, RP95, SK93, Sha90, Str99, TP96, WW94]. **nonnegative** [GS95, Wen97]. **Nonnegativity** [Als96]. **nonnormal** [Dat95, Sch99a, YB99]. **nonoptimality** [SG96b]. **nonorthogonality** [SG96b]. **nonoverlapping** [MRR92]. **Nonparametric** [Akr96a, Ben97, BG95, Cro92, Deo97, Geo90, IA97, JEG99, Kat97, Koh99, Lee96a, RG95, Rao92, TP96, Ahm92, AL97a, Alt93, Bru92, Bur93, CD95, Che95b, Del93, ES96, FP99, Gal98, GS96b, Hof99, Hol95, Ioa92, JPAS97, KMC98, Kul95, Kut97b, Leo99, Li95, Lie99, LN94, MS96a, Mee93a, Mey99, Mü197, Pap95, PKJ97, PR97, Rob95a, RS91, RW92, Ryc90, Sch99b, ST91, Yao90, Yu93, Zie99, vEK98]. **nonresponse** [Elt92]. **nonstandard** [Wei91]. **nonstationary** [FNARP97, HOGFLC98, Pit98]. **nonuniform** [Wu90]. **norm** [BW97, KP94b, Sto96, YM95]. **Normal** [QT92, ABK98, ACS94a, Bal93a, BC98, BHK⁺99, Bas96b, Bis96a, CF99, CS97, CG94, Cha92c, Che93, DL91a, DK90, Dre99, EM99, FR95, Gar98, Gne98a, GP92, Hu95, IM97b, Jin93, Kou92b, KP94a, Lee95, LB91a, Lia99, Liu99b, Mad93, MZM94, MvdM97, NS96c, Ole97, PL95, Ral92, RSC94, Rob91, RA92, Sep96, SS92, Sin94, SBD92, SD93, SG91, SS90b, SS97b, Sta92, Ste91a, Ste97, Vit96, WW96, YFL96, YB99]. **Normality** [KW96, Abr99, AW94, Arc95a, ACS94b, Epp99, FS93, GL95a, GKS96b, GMS94, Hen97b, HB97, KV96, Lie99, MP99, Par99, PG94b, Rou91b, Rou95, SQ90, SQ97, VA97, Vel93a, Wu90]. **normalization** [TT91]. **normalized** [AdlC93, ES97, Qui99, Wan99c]. **normalizing** [GN94]. **normed** [Mee91, Ros93]. **norms** [GKL96, Lat98, Stu94, Web92]. **Note** [AT92, Gas96, MN97b, Nyb92, RT93, Alb98, Ame90, AC97a, AM93, BS94a, BMT97, BJK98, Bas94, BR90, BV92, Ber95, BG97, BMS97, BS96b, CFF98, Cha96a, Cha98a, CC99a, Cha92b, Cha91, CS93a, Cha90e, CS95a, Che98c,

CY99, CH91, Che95b, CF96b, CLK96, CH96, Deb99, DF95, Dev90, Ext91, FS93, FD93, FR95, Gan95, Gat93, GGR96, Gil92, Gla98, Gov97, Gri92, Gro97, GHW92, GP92, HKP99, HL97, Haw90, HH96, HS94a, HK95, HT95, Hu95, HSV98, HV00, Huw95, Iso95, IM97b, Jev91, Jin93, Kab98, KW97, Kep97, Kim93, KJ91, Koz96, Kru99b, KS96, Kus98, Lac96, LP90, LSZ98, Lee97c, LH98b, Li99, LP91a, Lu96, MRN93, Mam90, Mar97a, Mat92, McK96, Mun99a, NF97, ND93, PT96, PR96, Pat96, PS95a, PS96b, PR97, Pfl91, Pre93]. **note** [Qi97, Ram99, Rav92, Rhe99, Run93, Ruy96, Sah97, Sev93, SB94, SHC99, SS93a, Sho97, SPH91, SD93, Son99, Sta95a, Ste91b, ST92b, Str94, Tal91, TS96, TLC97, TN93, Tra96, Tza98, Uno95, Van93, Vel93a, Vel98, Vid96, Vie96, WC90, WR90, Web92, Wic90, WH91, Won93a, Xia95, Yu96, Zho96, dIPG92, vE97]. **notes** [ZW97b]. **notions** [PS97b]. **nuisance** [LVC90, Muk92b]. **null** [RM90]. **number** [BD91, BB95b, BSW94, BGP94, Cse95, Dev91, FTV98, Git97, KNN97, Lee95, Li99, MZT90, Mas99, Olo99, PL98, PT98, QW97b, QW97a, Qi97, RCBG96, Ser96a, Sta99, Tra96, Uno96, Won93b]. **numbers** [Arc98a, AGMCA96b, Bir92, FLW99, Gil92, HP94, Joe93, Yam90, AGMCA96a, BB91a, Chr90, Chr97, Csö92, CS96b, EK96b, Ete97, Gut92, HO95b, Hon96, Hor90, JK98, Mar95, Pet96a, Rem98, SM92, Sun98, Sun99, dJ96].

obliquity [MS92]. **observation** [Che92b, KP94a, KS99c, MM90].

observational [NG95]. **observations**

[BD91, BM93, Bis96b, FM94, Fra91, Gei93, GCL90, GL95b, KL98a, Kut94, Kut97b, KS99c, LV99, Leu96, Mas94, Ser96a, ST91, Vie99]. **observed** [Hug97, SB97a, SC93, SS93a, SS94a]. **obtained** [CC98a, RZ92a]. **occupancy** [Sta99]. **occupation** [GLM94, HZ99, Kro95]. **occupied** [Rév96]. **occurrence** [BB93b, SB91]. **Odd** [Bél91a, Als96, CMS94]. **odds** [FS93, Jan94]. **off** [SW92]. **offspring** [Sri91]. **Oja** [NOT90]. **Olkin** [Bol98, Wu97a]. **Olkin-type** [Wu97a]. **OLS** [Pit98]. **omega** [Ser96b]. **omega-square** [Ser96b]. **One** [Yan96a, AM98, BM99, Co93b, Das92, Dor97b, FCUOCN96, FBCCN96, Fro98, KP94a, KZ91, Liu99b, PS96a, QW97b, QW97a, Sil96b, Sil96a, Sut97, Tom92a, Tom96, Tom97, Zie90]. **one-parameter** [Coo93b, FCUOCN96, FBCCN96]. **one-sided** [Fro98, Liu99b, Sil96b, Sil96a, Zie90]. **One-step** [Yan96a, AM98]. **one-way** [Das92, Sut97, Tom92a]. **only** [BN96, Liu96]. **onset** [Ber99b]. **open** [IWLX99]. **open-loop** [IWLX99]. **operating** [ADD93]. **operations** [ANS93, Mel95, Roj93]. **operator** [Sch95, Sch99a]. **operators** [Lat98].

Optimal

[ASC98, BD91, Bos95, DDD98, DR96a, Gas92, Ger96, Gui96, Kou95, KS99c, PS95b, SC93, SBB93, Tom93, WW92a, ZRB98, AK99, Cha98c, Cha99c, CC94b, CM90, CJ98, DW99, Hol95, Irl96, hK99, Kou96b, Kou96f, LP91a, LN95, Mam90, MH90, Pre93, RJ91, Rob95b, Rüs96, San91, TLC97, Won93b, Won95]. **Optimality** [Das98, KP93a, Brz95, Dro99, GDD91, Hös92, KK92, Koz96, KW98, Lah91, Poh92, Sch97c, Sch91b, Ste93, Wie91]. **optimization**

[Ano90c]. **Optimized** [GKS96a]. **optimum** [Kag90, MZ97]. **optional** [AC99, Eth98]. **options** [Chu96]. **oracle** [HKP99]. **order** [AM93, AL97b, BSW97, Bal90, Bal93a, Bal93b, BB91b, BB92, BB94, BB95a, Ban90, BK93, Bar95b, Bar98a, Bar98b, BPRS97, Bel99b, BOR99, CFF98, CG92, Cha99a, Cha92a, CT99, CC94c, Chu92a, Chu92b, Chu92c, CS95b, Dav95, DB96, Dav97, FH92, FBCCN96, Gad97, GC92, HK96, Hos94, Hu97, HH98b, HP93a, HT91, Hua97a, Hua98, Hua99, Hud97, Jen94b, JEG99, Kak98, KP96a, KW92, Koc96, KH91, Lah91, Lan96, Lee98a, LH98a, LV99, LM96, Lia95, Lin90, LT99, Mal96, MvdM97, MH90, Neu94, Nyb92, Pap95, Pap90, Par96, Par98a, Par99, Ped97, PS97b, PA90, PAT90, cQ94, Rao99a, Rem98, RSC94, Ryc92, Ryc95, ST98a, SD90, Sat92, ST98b, Shi94, Sil97, SW90a, SS92, SW99, SW90b, SBD92, SD93, TS96, TW92b, Tom99]. **order** [TW92c, Wil96, Wiś96, Woo92, WL93, WS98, Zha94a]. **order-restricted** [AL97b, CS95b, SW99]. **Ordered** [SY95, CC98b, DLY96, EK95, FF97, HH94a, HH94b, Koc94, LV99, LZ94, MMP97, Mos94, Par98b, PS94, Pau96, Qia96b, Wan94a]. **Ordering** [NS98, Aly90, Bal93a, BB90, Bar92b, Bax97, BOR99, Bha95, EK96a, Fan99, Koc96, KM99, MP90, RH91, SS90a, SS95, Wil96]. **orderings** [BCR96, BPRS97, Bur93, GW95a, JdKP95, KK99, KC97b, Koc99, NJS98, Roj93]. **orders** [Bar99, BDS99]. **ordinal** [GKS96a, OB95]. **ordinary** [But99, WCT94]. **O'Reilly** [Szy94]. **origin** [Zim94]. **origin-invariant** [Zim94]. **Ornstein** [WC97, KP94b, Lef97]. **Orthogonal** [Kou96d, Kou96c, ARM97, DM96, Kou96a, Kou96e, MT99, Rao95, Tia98, Wan96a]. **orthogonality** [DLW96, Koz91, Muk92b]. **orthonormal** [Mas94]. **oscillation** [Dev91]. **other** [GMS94]. **Outlier** [CT94, BCQY97]. **outliers** [Dav97, SSL96]. **overdispersion** [Luc96, Mof97].

p [SS93a]. **P.B.I.B.** [Kan91b]. **Packing** [Xia97, Rhe99]. **paired** [Joe91]. **pairs** [Kre96]. **pairwise** [CM91a, CM91b, Kre96, Mar95, Rot93b]. **Pál** [GW97]. **panel** [Pit98]. **Pao** [FL98]. **Papathanasiou** [BB93a]. **papers** [Ano90c, FRS93, Jon95]. **parabolic** [GA99]. **paradox** [BG99a]. **parallel** [Lu97, Pau96]. **parallelepiped** [GB96]. **Parameter** [CD94, Kak97, Kim99c, KA99, QT90, ADD93, AD99, Ang96, AEE92, BSW97, Cab90, Che97c, Coo93b, Cse93, Cse95, EJ96, FM92, FCUOCN96, FBCCN96, Fer97, Gov97, Huw95, Kak98, Kay92, Kus98, KP94b, Le 98, Liu96, Ma99, MS97a, Mil99, Mud93, Mud94, Muk92b, Rot93a, RKD90, SV91, Sun95, TW92a, Tso96, WW95a, Wan96b, Won93a, Yan90, ZZ93]. **Parameterizations** [Nol98]. **parameters** [AC91, BM99, Bha95, BKR96, CS96a, Cha98b, CL98, Che92b, DT98, Elf97, Fro95, HP93b, Irl96, KS95a, KS99b, Kul92, Liu96, Nag99, ÖH96, RG95, Szc92, WJT92, WPH96, YL96]. **Parametric** [Gne99, HOGFLC98, Muk92b, AFH⁺96, Bow99, Che96, Dia90, Gas96, Ind94, KS98a, KA97, Phe95, Qin97, Sil96b, Yan96a]. **parametrically** [Gla98]. **Pareto** [ACS93, DvC95, EJ96, Fal94]. **part** [Bra96a, PAT90, Akr93]. **Partial** [EPB94, DS92, Eic98, EN96, Hon96, HP93a, JK98, JdKP95, Kla93,

KJ91, Kul97, NJS98, PR97, RS98, Sgi96, TV97, WJ99, vP91]. **partially** [FF97, SB97a, SV93]. **particle** [LS98, Phe95]. **particular** [Gen99, Kun93]. **partitions** [SY95]. **partly** [GL95a, Gao95, Sch96b, Sch96c]. **parts** [BKS96, ET91]. **passage** [Als91b, BDG98, BvHS99, DR96b, Gut96, Lef96, POGP96]. **past** [CP97]. **path** [GG91, LL93]. **paths** [AC99, Sam94, ZZ93]. **pattern** [Cha99a]. **payoff** [SC93]. **PBB** [Brz91, Brz97]. **PCA** [Bes92]. **PDF** [Nag99]. **Peakedness** [Jen97]. **Peaks** [Lea91]. **Pearson** [Lor92, Nag99]. **Pearsons** [RB96]. **peculiar** [DH90]. **Penalized** [Gu98, BHB96]. **penalties** [ZK93]. **percentile** [Bas96b]. **percolation** [Mee99, Whi99]. **perfect** [SC99, Tak94]. **performance** [Jon90, Oht99, Wan92a, Wan98a]. **periodic** [Bal95, CDG93]. **periodically** [FB96, HL92, LW92]. **periodicities** [LX97]. **periodogram** [Pap96, Pap98]. **periods** [Bal95]. **Perlman** [SW93]. **permanents** [RW99]. **permissible** [DBD95]. **permutation** [Jan97, SS90a]. **permutational** [SQ90]. **permutations** [FLW99]. **Persistent** [RR94b]. **perspective** [He94a, He94b]. **perturbation** [Sen93, WW94]. **perturbations** [MS95]. **perturbed** [Deg93, DP94, Gut97, Ral92, Wan92b]. **pest** [Cha96b]. **pest-predator** [Cha96b]. **Petersburg** [BCC99, CS96b]. **phase** [Kim92, Lee93, ZRB98]. **phenomena** [DH90]. **phenomenon** [CF96a]. **Pickands** [Deh91]. **piecewise** [Koh99, KS92]. **Pierce** [ST92b]. **Pillers** [Muk95]. **Piterbarg** [Hüs99]. **Pitman** [BDG93, FK94, Kou90, Lee90, Nay98, SS93b]. **place** [BES95, Lef97, Yin99]. **Plackett** [Joh96]. **plan** [Lu97]. **planar** [AHZ97]. **plane** [FD93, Jum99]. **plans** [Mag90, SG96b]. **play** [Bac97, MR97b, RS99]. **play-the-winner** [MR97b]. **player** [SF94]. **players** [Cha95, RS99]. **plot** [BD90a, Gle96, NS98]. **plots** [Vel98]. **plus** [KS99a]. **PMLE** [Lia95]. **Poincaré** [BH97, BH99]. **Poincaré-type** [BH97, BH99]. **Point** [Sim92, Ben97, BMS97, CK94a, Cor93b, CH96, Der95, Dia90, Fer94, FP99, Gor91, Gui96, Haz98, HT95, Hud97, IU95, Joh94a, KL98a, Lee96a, MS96a, MS97c, NOT90, Roo95, Ruk96, Van93, Wiś96, Yao90, ZW97a, ZW97b, dC93]. **points** [Che97a, CM93a, Dev91, Gom94, GB96, Gut90, HV97, Lee95, LF95a, Mas99, Mee99, Nol99, Tar94, Won93b]. **pointwise** [BC96]. **Poisson** [AdiC93, AC99, AA98a, AA98b, AHR91, Bal95, BS97, BH92, BR99, Bla91, BR98, BX95, BGP94, Cek96, Cek98, CS93b, CDG93, DLS90, Ehm91, ED96, FR92, Fan91, FR95, God90a, GW96b, Ham95, Har91, Hen98b, IM97a, KC97a, Kru99a, KL98c, KS99c, McK96, McK91, MZ91, Mof97, Olo99, PL98, PD95, Per98, Poo91, Pri99, Roo95, VC99, WJ93, Yan91]. **Poisson-multinomial** [DLS90]. **Poissonity** [GMS94]. **Poissonity-normality** [GMS94]. **policy** [SC99]. **polish** [CF90]. **Pólya** [DS96, SJ97, WM97]. **polygon** [Wat93]. **polygons** [CGT97]. **polynomial** [BLB90, Cha98c, Cha99c, Che94, Che95a, ES91, LN95, Nad99, Ouk94, Sch91b, Tia98]. **polynomial-trigonometric** [ES91]. **polynomial-type** [Cha98c]. **polynomials** [ACGM99, Far96, GS96a, Ram99]. **polytomous** [LPB90, PL93]. **polytopes** [Vit96]. **pool** [Ahm91]. **pooled** [LY94].

population [BS94d, BK96, CPS93, HH98a, KP94a, Mar94, Ped97, RZ94, SS90b, Sri95, TG96, YF93, YLB99]. **populations** [Coo96, Hor90, KS96, Mad93, MM91, MvdM97, Qin97, SZ92, Zog94].
portmanteau [Bat90, ST92b]. **positions** [Ger96]. **positive** [Als96, Bar92a, BR95, DeR94, DeR96, Fer97, KC97a, Koz97, Mar97b, Nel92, Ros93, Rou94].
positive-breakdown [Rou94]. **Positivity** [BSW97, LR96]. **possession** [GS91]. **Possible** [Sam94]. **possibly** [Fra91, Sém96, SS99a]. **Posterior** [PW97, SV92, Bas96a, Gho93, Ma99, Mac96, MGH99, MS90, MZ97, PFvR98].
pot [Mar99b]. **pot-method** [Mar99b]. **Potential** [Jon92, WL93]. **Power** [DT93, GPI99, GW96a, BM99, Bat90, BW93, CW98, KW98, KV96, PG94c, Rot93b, SS92, TP98, TW92a, Wil96]. **power-divergence** [TW92a].
power-function [Wil96]. **power-quadratic** [PG94c]. **powerful** [AC91, SC91a]. **powers** [dE97, HW95, PL95, Ram97, SW99]. **PP** [Hen97a].
pre [ABK98, FH99, Oht99]. **pre-asymptotic** [FH99]. **pre-test** [ABK98, Oht99]. **predator** [Cha96b]. **predecessors** [Git97]. **Predicting** [Jes93, BS94d]. **Prediction** [CP97, DLS90, GR91, Hal95, PS98, Pou93, SB96, Tak91, ZK93]. **predictions** [Ste93]. **Predictive** [JS98, BK96, Coo98, JEG99]. **Predictor** [Jia97a].
predictors [CK94a, Gle93, Jen96, Rod93, Sri95]. **Preferred** [ZW97a, ZW97b]. **preliminary** [GS93a]. **prepivotated** [FJ92]. **prescribed** [AAK97]. **presence** [HK95, Ir196, LVC90, Muk92b, Sch94, Wal99, Zha97a].
present [Mun99b, dUÁGM98, dUÁGM99]. **Preservation** [BS97, NJS98, Roj93]. **preserves** [GR99]. **Preserving** [BT95, YSM94].
prespecified [KS95b]. **principal** [Jen96, Kai99, LF95a, Mar99a, Tar94].
principle [BS93, Bry93, FP99, GRZ99, KW97, MMP97, PR98b, RZ92b].
prior [AV97, Coo93b, Mac96, Maj92, MZ91, PW97, PZ97, PR97, PGTD92].
priors [Bor96, FS99, MW91, MS96b, SBB93]. **Probab** [BL99b, Ham98a, HV00, Lin00, LGC99a, Pal01, Rad99]. **Probabilistic** [Yam90, HP94, Hol91, Lin94, MW93]. **probabilities** [Bho92, CR98, Cha90b, CS92, Khr98, Kim92, Kim99b, KW92, Kri93, Kyr94, Las97, Li95, Lug95, Mil92, Par98b, Pau96, Phe90, Wen94]. **Probability** [Chr91, CAF97, DS94, Mas94, BB93b, BES95, BN96, CW97, Cha96b, DMY91, HLL96, KD92, KRW98, Kru98, MW90, Mik98, Rob90a, RW94, Sap95, SB91, Sav94, SV92, Tsa98, Wan98b]. **probable** [BM96, Tra96].
problem [AC99, Als91a, Baj92, Bel99a, BJZ90, BS92, CC94b, CW94, Coo98, CH96, CATD93, DG97, Fer96, Fie90, FP98, Hen98b, Hol90, HT95, Jan97, KW92, Koc94, KM98, Lee98b, Lin91, MM94, Mun99a, NS96a, NS97a, PP95, RS99, Rot93a, SB99, SW93, Tak91, Wan97, Yao90]. **problème** [Hol91].
Problems [She98, BVB93, BMvdM97, CG94, ES90, Hal95, Kay92, Kut97b, Lef96, Leo99, Lin97, Lin00, Lin92b, NS96b, Pre93, SF94, Ste90, Szy91, Wan96b, Yat91, Yu93, vEK98]. **procedure** [Akr93, CWM91, CF90, Fra93, Fro95, Gug98, Ind94, McC90, San92, Som93, SS97c, TN93, Xia95, Yip92].
procedures [BM93, CG94, CB96, DT93, DL91b, DLY96, Gor91, LB91b, MN93, Ped97].

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 CPA95, CS91, CS95b, CC99b, DZ99, EK95, EZ99, Erm92, FC96, FCUOCN96,
 Gei98, Gne98b, HK91, HW97, Jan97, JW97, Jia97b, JM90, JK95b, KK92,
 KM97, KA97, Kru99a, Lee96b, LP97, Lia99, Liu97, Lou97, MS96a, MS92,
 MR99, NS96c, RR94a, RM90, Sep92, Ser96b, SS94a, SSL96, SS97a, SS99a,
 Sil96b, SS92, SW99, Wat93, Wei91, Wir96, Yao90, Zel90, Zha92a, ZR96]. **th**
 [DH90, KK96a, Lee98a, Rao99a]. **th-order** [Lee98a]. **Theil** [Wil98]. **their**
 [AdlC93, BL99a, BKS96, Che96, HL92, KK99, Koc99, Kro95, LV99, Li94a,
 Per98, RSC94, Rob90a]. **theorem**
 [ARV97, BB91b, Bar98a, Bel99a, BR97, Bra95, Cek95, Cek96, Che98d,
 Cor93b, Dav93, Ege92, Eis92, Eth98, FB95, Gam97, GO99, JdKP95, KK95,
 Kri90, Lan98, Lin94, Liu94b, MR97a, MVA93, MW93, MW97, Neu97, Pek99,
 Rei92, SA93, Sch98b, SF94, Ste97, Swa96, Szy94, WW90a, Wan92b, WW95c,
 WZ96, Wen97, Wu99b, ZB94, Arc94a, Arc95c, BC96, BP93, BP92, Bry93,
 FZF93, FZL97, HH98a, Hor90, IL98, Joh94a, LP90, Lee97d, Mik98, NF97,

PS95a, Qui99, Rog95, Sai95, Yan94, dN95]. **theorems**
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 Hus97, HkL92, Kon95, Lee97b, MP93, Nob95, Sai99, SH95, Tan93b, TW92b,
 WRL95, Wen94, BCH98, Mik97]. **theoretic** [ZK93]. **theoretical** [DS96].
Theory [HS91, Bax93, BvHS99, Cse93, Eic96, Gom96, Iof93, Kun93, LZ94,
 PS95b, Sch91a, Sha90, SW92, YB99, Zha94a]. **thermal** [Gom96]. **theta**
 [Dev97]. **thin** [Gne99]. **thinned** [Ben97]. **Third** [Hua99, TS93, FBCCN96].
Third-order [Hua99, FBCCN96]. **Thomas** [Dal90]. **Thompson** [Cor93b].
Three [YL99, SR97]. **Three-level** [YL99]. **Threshold**
 [IWLX99, Lea91, CFF98, Che98a, FP98, Rei92]. **thresholding** [LH98a].
thyropathy [KPTY97]. **tie** [BES95]. **ties** [LP91b, Mun99b]. **tighter** [Wri97].
tightness [EG99, GGR96, Iva96]. **tilting** [Jin96]. **time**
 [ADD93, AC93, AHZ97, ACH97, BVB93, BP99a, Ban90, BDG98, Bar95b,
 Bat90, BB97, cIC99, Cha92c, CA97, Che97a, CL98, CmHP98, Co093a, CS94,
 DR96a, DK92, ES90, ES97, Fer98, FR93, Fra92b, Fra93, Gen99, Ger96, GV92,
 GLM94, HJM98, HZ99, Kai99, Kak97, Kat97, KD96, Le 92, Leb96, Lee99,
 LSR90, Li96, LX97, Lin92b, Mos94, NS92, Pal92, PS99a, PG94b, Sal93, SC99,
 SB97b, SSL96, SH99, SS99b, Sta91, TP98, VDO94, Wal98, Wir96, WS98,
 Yan96b, Yin99]. **time-ordered** [Mos94]. **time-series**
 [HJM98, SS99b, TP98, Wir96]. **time-to-tumor** [GV92]. **time-varying**
 [Kat97]. **times** [Als91b, DR96b, GCL90, GAP99, Gut96, Iva96, KW97,
 Kro95, New90, PT96, POGP96, Pri99, Shi95b, Sho97, Sim92]. **TJW** [Zho96].
Toeplitz [Shi99]. **together** [Sta91]. **Too** [KV99]. **tool** [PZ97]. **topological**
 [Maj92]. **topologies** [Eic98]. **topology** [EG99]. **Total**
 [Kai99, LR96, Bar95b, Co093a, ES97, Kag90, Kyr94, Nay93, NS92, Pem96].
totally [Alb93, Alb97]. **trace** [GP92]. **tracking** [Ber99a]. **trade** [SW92].
trade-off [SW92]. **training** [KM98]. **Trajectories** [Dar98]. **transfer**
 [Yan96b]. **transference** [CATD93]. **transform**
 [Akr92, Akr93, Ang96, Bar95b, Bar98b, BV92, DP96, GR99, Gug98, MW90,
 NS92, PG94b, Sav94, Shi93]. **transform-both-sides** [Shi93].
transformation [Shi93, Vel93a, Vel93b]. **Transformations**
 [MS96a, BLE90, Web91]. **transformed** [Sah97]. **transforms**
 [Bar99, Bos96, Hür93, JN97]. **transient** [Lim93]. **Transition**
 [CS92, Phe90, Rou91b, Wen94]. **transitive** [PR98a, PRB99, Pal01].
transposition [EZ99]. **tray** [JK99a]. **treatment** [LVCW93, MVA93, PP95].
treatments [BB95b, Man99, MM95]. **tree** [Mun99a, Qia96b, WM97].
tree-ordered [Qia96b]. **trees** [BG97]. **trend** [Sch94]. **trending** [Dav93].
trends [AC93, CPA95, SP99]. **trials**
 [BVB93, DY98, ES90, Lin92b, MR97b, Mus96, ZRB98]. **triangular**
 [ADEM94, Neu96, Str96, ZB94, dJ96]. **trigonometric** [ES91]. **Trimmed**
 [CAGM98, JK99b, Oos94, Arc95a, CR95, CS96b, DB96, DJ97, JVS90,
 Tab94a, Tab94b, Van93]. **trimming** [DJ97, Gor91]. **triples** [Koc92].
triptych [Dev93]. **trivariate** [Lai95]. **true** [FM92]. **truncated**
 [Gui96, GSW93, Kat99, MQ91, OB95, PCK98, PG99, Sun97b, SZ98, Woo95,

Yua96, Zho96]. **Truncating** [Yu94]. **truncation** [Gu95, JM90, Pog92, Sha92b]. **truth** [GS91]. **TTT** [NS98]. **TTT-plot** [NS98]. **Tukey** [BP92, Rea93, Som93]. **tumor** [AFH⁺96, GV92]. **Twice** [JPAS97]. **Two** [CG96, EPS94, Hwa99, Iof93, Jev90, Jin95, JM90, MS97c, Tar94, AC91, ABK98, AEE92, Baj92, Bal95, Bra96a, Brz95, Cab90, Cha96a, CM95, CF96a, CW98, Coo96, CH98b, DLY96, Fer97, Gei98, Gha94, Gov97, Gro98, GK97, Gut97, HA98, Hen97a, Jon95, KG90b, Kim92, KHW91, Koc94, KS99b, Kul92, KM93, Lee93, Lef96, Liu96, Liu99b, Lu97, MM91, MSS90, NS96c, Omo97, Ong95, PP95, Par98a, PL92, Pur98, Qin97, Rod93, RW94, Sgi98a, Sia94, Son99, Spi91, Sta91, Str96, SR97, Stu97, Tom93, Ves94, Wan96b, Wie91, YL96, Zha94b, ZZ93]. **two-component** [Lu97]. **two-components** [Spi91]. **Two-dimensional** [CG96, Bal95, CH98b, Gut97, Kul92, Lef96]. **two-fold** [KG90b]. **two-level** [PL92, Tom93]. **two-parameter** [AEE92, Cab90, Fer97, Wan96b, ZZ93]. **two-part** [Bra96a]. **two-phase** [Kim92, Lee93]. **Two-sample** [Jin95, Baj92, Koc94, KS99b, PP95]. **two-sided** [Liu99b, Str96]. **Two-stage** [Hwa99, MS97c, Gov97, Rod93, Son99]. **two-state** [HA98]. **two-way** [Brz95, Cha96a, CW98, Sia94]. **type** [ARV97, AS95, Arc95b, AGMCA96b, Baj92, BM99, BV92, BH97, BH99, BS98, Cha98c, CS95a, CA97, CL98, Che98d, CC98b, EvZ92, EN93, Fer98, GS96a, GR91, Gru91, Isa99, KMS96, KZ91, Kut94, Lee96b, Lee97a, Li96, Mag90, MW91, MSS90, Muk92b, Nag99, Pit90, Rao92, ST98b, Sib91, Sil96a, TG96, Vas90, Wan94a, Wu97a, XY97, ZC95, ZN95, Zim94, CB96, Ger95, GK99, JV91]. **Type-I** [Ger95, GK99]. **Type-II** [CB96]. **types** [FB95, FTV98, Neu97]. **typical** [AS92].

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 [CPA95, SS94a, SSL96, AC93, JW97, Jia91, PKM93, PS96a, Ses92, SS93a,
 SP93, SS97a, SS99a, Wir96]. **unit-root** [Wir96]. **univariate**
 [Chu92b, LF95a, Pou93, Rao90, Sub94]. **Universal**
 [GDD91, GW97, Kus98, MZT90]. **universally** [TLC97]. **universe** [Cor93b].
universes [Wri97]. **unknown** [BH90, Irl96, LZ91, RCBG96]. **unobservable**
 [Szt92]. **unobserved** [Nay93, SB97a]. **unordered** [SY95]. **unseen** [FTV98].
unstable [BN97]. **unsuspected** [HT96]. **until** [Sta91]. **unusual** [Arc94b].
updating [HRS99]. **upon** [ED94, ED96]. **upper**
 [AM94a, Ham95, Jia97b, Kag91, Lug95, MQ91, Wri97]. **urn**
 [Lee99, SC93, Sta99]. **Use** [AS96, JK95a, Jen92, Kuk99]. **used**
 [AB97, DW92, Gei98]. **Usher** [Gas94]. **Using**
 [Fer98, KM98, PGTD92, ABK98, AD99, BK93, Bas96a, Ber99b, Ber94,
 CC98a, DB94, Fad96, FM92, FNARP97, GD97, HN97, Hug97, Ind94,
 KHW91, Kou96c, Mas94, Oht96, Ped97, Ras95, Sah97, WJT92, vRR98].
usual [Gru91, ZL97].

validation [CD95, Dro99, GHW92]. **validity** [Gne98b, Mar98]. **value**
 [Car92, Deh91, Gom96, Hua97a, Hub97, Jes93, Joe90, Nad99, Pen98, Pro98,
 Wan91a, Wan91b]. **valued** [Ger91, GLM94, JK98, Jes93, Jum99, Lec90,
 Pér93, Rot93b, Shi97b, WRL95, WZ95, Wen97, Yca92, ZB94]. **values**
 [ASC98, BAC92, BC98, Cha98b, Che97b, CP97, KP96a, PK96, Pek99,
 Ram96, Raq97, SS96a, San92, SQC94, Tho97, Zim94]. **Variability**
 [BDS99, Her97, KC97b]. **variable** [Cse93, GV91, IWLX99, Jes93, KL98b,
 Lec90, PG98, Rut95, Sah97, SS96a, Sch98a]. **variables** [Abt94, Akr96b,
 Als96, AC97b, Arc98a, Arc98d, Bab91, BK93, BS94b, Beh99, Ber97, BR97,
 Bo98, BKS96, Bor97b, Bos96, Cek98, Cha99b, Che97b, Chr90, CS98a, CS98b,
 CLN95, CM91a, CM91b, Dzi95, EK96b, Ete99, Gen98, HL97, Hit90, HH98b,
 HH99, HkL92, IA97, IR99, Kab99, KC97a, KM99, KJ91, KP96b, Kre96,
 Lan98, LPB90, Lee95, LZ94, LT96, Lin93, LGC99a, LGC99b, LDG97, Mal96,
 MP93, Mar95, Mat92, Ong95, PG94a, PS95a, Pet95, Qui99, Rie93, RSC94,
 Ros93, Run93, Rüs96, Ryc95, ST90, SC91b, Sch91a, Sco93, SC90, SBD92,
 SD93, Sto95, Sun97a, Sun99, Tsa98, TYS95, VC99, Vit96, WW90a, WRL95,
 Web91, WZ95, WZ96, Wen97, Wer96, Yan91, iY95, ZK97a, ZL97, dlPG92].

Variance

[AM94a, AV97, Chu92c, MR97b, PG99, AB95, AS95, ABK98, BLE90, BLB90,
 Bas96b, Ber95, Ber94, Bha96, BR92, CR95, Cha91, DMG90, Das92, DB96,
 DB97, dE97, FLP99, GS95, Gen98, Hou97, Hua91, IK92, KS98b, Kag91, KZ96,
 Kni91, LZ91, Mad93, MRN93, Mas99, MM95, Neu94, OM92, Oht96, PL95,
 PP96a, PS96b, Pit90, RA92, Run93, ST92a, Sat92, Sha92a, Sha91, Sha92b,
 SS99a, SJK96, SH99, SS90b, Sut97, Tom92a, WK99, Yu94, YM99, ZW99].
variance-balanced [Kag91, SJK96]. **variance-covariance** [ST92a].
variances [AC91, Gho93, Leu96, MvdM97, SC90, SR97]. **variances** [O'N92].
variant [ST96]. **variants** [JV91]. **Variate** [LSR90]. **variates**

[CG92, Dev97, LH96]. **variation**
 [BS96a, But99, Eis92, FR93, Hür95, Mee91, Mee93b, Pem96, PARA97, SK93].
variations [AK95, Jon92]. **varietal** [DGA95]. **variogram** [DP96, Mü199].
various [KC97b, Liu94b, Qin97]. **varying**
 [GN94, Kat97, Rem98, Rhe99, TW92b]. **vector** [AT92, Fox97, Ger91, Kak97,
 KP94a, Mee91, Pap96, Pap97, Pap98, SB97b, Tak94, Yip92, dN95].
vector-normed [Mee91]. **vector-valued** [Ger91]. **vectors**
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 [Yip92]. **Verifying** [CmHP98]. **version** [CAGM98, Dor97a, JS90, NOT90].
versions [Sai95]. **versus** [Fra92a, He94a, He94b]. **vertices** [Wat93]. **very**
 [Zha92a]. **via** [AW94, ACS94b, Bél91b, BG99b, cIC99, Che94, Fan91, GC92,
 How97, Jum99, KW96, Liu94a, Mal96, Mar99b, PL98, Rei92, Rie97, SV99,
 Sap99, Sch91a, Vid96, Vit96, Wan97, Wu97a]. **view** [Sch97c, Yat96].
viewpoint [Hol91]. **visits** [Cse95]. **visual** [CF98]. **volume**
 [Ano90b, Ano90a, Ano92c, Ano92a, Ano92b, Ano93a, Ano93b, Ano93c,
 Ano94c, Ano94a, Ano94b, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a,
 Ano96b, Ano96c, Ano96d, Ano96e, Ano97a, Ano97b, Ano97c, Ano97d,
 Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano99b, CHW93, GB96].
volumes [Ano91c]. **vs** [GMS94].

waiting [BVB93, Ban90, ES90, Lin92b]. **Wald** [BW99]. **walk**
 [Aue90, FR93, FD93, Gri96, Jum99, LMF97, Rév96, Sgi97, Sta95a]. **Walker**
 [Cho97]. **walks** [Bél91b, Bor97b, CCHP99, DH97, Dai98, GAP99, Gut97,
 How97, Pal92, PR98a, PRB99, Pal01, Tan93b, Wan92b]. **Watson**
 [Ber99a, Gla98, Rao92, ZK97b]. **Wavelet**
 [CB99, GT99, Hua97b, KK96b, Leb96, AGV97, HN97, HKP99, Kat99, LX97].
wavelets [IWLX99, KP93a, Mas94, Vid96, Wan97]. **way**
 [Brz95, Cha96a, CW98, Das92, Sia94, Sut97, Tom92a]. **Weak**
 [Arc98c, BAV98, Fal90a, Fal90b, GSW93, Ham98b, KH91, MS90, OS98,
 ARV97, Arc96, AGMCA96b, BW97, GAP99, GR93b, Hei93, KW97, Led95,
 Pen96, Rav92, Tan96, Gut92, HO95b, Hon96, Sun98, Sun99]. **weakly**
 [Bae97, BD90b, BD92b, CGT97, JWR92, Lah98, Lin93, Moc94, Nav99, PS95a].
Weibull [Che97c, GK99, MQ91, PD99, WS90]. **weighing** [Kag90, Kou95].
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 Ahm95, Ahm97, Bho92, EvZ92, EN96, Fro95, IZ94, Kro95, Lah98, LT96,
 LS99, Rao95, Rig95, RS98, SQ90, Shi98, Stu94, WS98, Wu99a]. **weights**
 [Hol95, Jev91, Sil96a, Yu94]. **Weinberg** [SPH91]. **Weyl** [LL97]. **Where**
 [dE97, CL98]. **which** [Bab91, BW95]. **white** [ES96, EH99b]. **Whitney**
 [Zie90, dE97]. **width** [Gov97, MX96]. **Wieand** [KK95]. **Wielandt** [Düm95].
Wiener [Cab90, CS94, Jum99, Lef96, Shi95a, Wes90, Wes94, Wis92].
Wilcoxon [Cha92b, Hor95, Zie90]. **Wilk** [JV91]. **will** [ZZ93]. **winding**
 [Dor97b]. **Windings** [Bél91b]. **window** [KS99c]. **windows** [Kan97]. **winner**
 [MR97b]. **Winsorized** [JVS90]. **wise** [Arc98a]. **Wishart** [LSZ98, Tsa95].
without [Cha99c, Don91]. **Worthy** [MZ93].

x [Gel96]. **Xu** [Sib91].

Y. [Jon95]. **Yang** [DM93]. **year** [Bal95]. **years** [TG96]. **Yin** [FL98].
Youden [DG97]. **Yu** [FL98]. **Yule** [Cho97].

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