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$109.00 [Sha20d]. $129.95 [Sha21c]. $131.49 [Sha21b]. $139.95 [Sta21].
$164.00 [Sha20b]. $17.99 [Sha20i]. $18.99 [Sha20i]. $208.94 [Sha20e],
$87.70 [Sha20a]. $12.87 [MLA+20]. C [MP20, AZL21]. $p_{mk}
[DZS21]. C_{p_{mk}} [Bal21]. d [SYVV20, SSV21]. F [CLUX21], K
 WXWS21, ACS21b, RLACE20. M [LGW20], p
 [GMCL20, GCF+20, TTWG20, WX21]. P(X > Y) [JRM20]. S_{p_{mk}} [DS20]. t
 [HVAVD20, TAWL21]. T^2 [KK21, SAR20]. U [FSB20]. X^- [TMMCS21].

-d- divergence [MP20]. -estimates [LGW20]. -Hotelling [SAR20]. -inflated
-value [TTWG20]. -values [WX21].

0 [Sha20i].

1 [Che20a, Sha21e]. 1-119-28201-2 [Che20a]. 1d [LC20].

2 [Che20a]. 2PL [TC21].

3-component [CA20].

4 [Sha20c]. 4th [Sha21e, Sta21].

6 [Sha20d].

7 [Sha21d].


C [Ano21]. calculation [TTWG20]. Calibrated [ASS20, LWW20].
Calibration [WX21, ASS20, Ozg21, RH21, ZYFW20, ZC21]. call [JC20].
capability [Bal21, DS20]. capture [CB20]. capture-recapture [CB20].
care [Sha20r]. Carlo [GCF +20, OSG20, TÖSY21, YSJL20]. CARR [KJT21].
CAViaR [Tsi20]. CDN [Che20a]. cells [GAB21]. Cengage [Sha21e].
censored [AR21, AMD21, AMO20, CLY20, Dav21, GSH20, HRB21, HCN20, Jia21, JRM20, MTW21, MC21, TÖSY21, WXWS21, ZHF21]. censoring [Che20c, DSSNL20, LTW21, MKK20, SCG21, WXWS21]. censorship [DCMCCB20]. Chambers [Sha20a]. Chan [Sha20d]. Chang [Sha20d].
change [LC20, LY20, LGK20, SK20, SK21b]. change-point [LY20, LGK20]. characteristic [DZS21]. characteristics [TAWL21].
classified [GMFB21, KHK20]. clustering [AZL21, CH21, DK21, LY20, MT20, MH21, PDD +21, WS20, YY20].
Computationally [MJG21]. condition [XZG20]. conditional [AZL21, RLACE20]. Confidence [LW21a, SN20, Bal21, Cha20, DS20, DZS21, Li21, LLMY20, MKK20].
contingency [Su21]. control [AF20, Ano21, CF21, JNFTM +21, JC20, KK21, KAN21, LG21, MLA +20, uAT20, uAR21, QHCB20, TL21, TH21, YLHZ20]. controlled [LL21].
covariate [Che20b], covariates [Che20c, DXY21, KR21, LE21, MN21, RNSR20], Cox [AR21, AP20b], Cramér [TTWG20], CRC [Sha20a, Sha20c, Sha21b, Sha21d, Sha21e, Sta21], credible [LWW20], crime [Sha20a], criteria [BP21, CHW21, Nik20, RANF20, SM21], criteria-based [CHW21], criterion [LC20, PDD+21], cross [BGV20], cross-validation [BGV20], crossover [NSK21], Cryptocurrency [CHG21], CT [Sha21e], Cucconi [NM20], cum [IMAI20], Cummings [Sha21b], cumulant [CCL+20], Cumulative [DCMCCB20, PYF20], Cumulative/dynamic [DCMCCB20], curable [WTZ20], cure [WTZ20], cured [WXWS21], current [YDS+20], curve [DCMCCB20, SU20], CUSUM [Ano21, Ali20, De20, HR20, HKLA21, KAN21, Lee20, TH21], cyclostationary [PFMT20], data [AR21, AMD21, ACS21b, AMO20, BS21, CB20, CLY20, Che20b, CF21, Dav21, DSSNL20, DF20, DK21, GSH20, GMFB21, GA20, HRB21, HCN20, HH21, Jia21, KKS20, KK20, KHK20, LLWZ20, LCZ+20, LSM20, Li21, LWWD20, LCH20, LXH20, MTW21, MMMCR20, MHH20, MT20, OKF+21, PDD+21, PYF20, RLACE20, Sha21a, Sha20n, Sha20o, Sha20q, Sha21c, Sha21k, SBB21, Sta21, SN20, SW20, SDML20, SO20, TAWL21, TA20, TOSY21, VR20, WWWZ21, WXWS21, XSHC20, YDS+20, YH20, ZRB+20, ZHF21, Zha21, Sha20i, Sha20a, Sha20b, Sha20b], datasets [KH20], date [Cha20], David [Sha20i], deal [VR20], decision [BLZ21], decomposition [KD20], deep [CHG21], Defining [STÖ21], deflation [XYZ20], degradation [HL21], delayed [JNFTM+21], Density [LA20, CH21, N20, SK21b, Ten20], dependence [CB20], dependent [CM21, GSH20, MHH20, SW20, WWWZ21], depth [BS21], descent [WZ21], descriptive [Sha21a], design [BLZ21, CF21, EGM20, KK21, WLZ21, ZWW21], designed [BP21], Designing [CLY20, SMZ20], detection [HW20, LYZ20, SK20], developing [AR21], diagnostic [RNSR20, TLGW20], diagnostics [OCNN20], Dice [Sha20i], difference [SB20], differences [MKK20], different [DS20, ES21, Han20, Jia21], differential [LCH20], dimension [LZ20, ZZLL20], dimensional [CHJS20, DK21, HTF21, KKS20, LLWZ20, LCZ+20, Li20, LLZ20, RT20, WLS+21, YH20], direct [Ten20], direction [CHG21], Dirichlet [VS20], Discover [Sha20c], discrete [RNSR20], discriminant [CHJS20], disease [CHJS20], dispersed [AJ21, KH20, Li21], dispersion [VR20], distance [KJT21, LA20], distances [HFM21], distortion [ZYFW20, ZXG20, ZC21], distributed [DZ21], distribution [AMD21, AID21, Ball21, BLA20, BCM21, CA20, CLUX21, Dav21, DPS21, Han20, HCY21, Jia21, JRM20, KB20, KLdS21, LG21, MTW21, MJGAF21, MC21, NSK21, NJ20, OKF+21, PTG21, PYF20, PB21, RLACE20, RMF+21, SSS20, SCC21, SYVV20, SK21a, SBH21, Sha21a, SMZ20, SZS21, SU20, TL21, YGWH21], distribution-based [TL21], distribution-free [SMZ20].
distributions
[BZ21, CGGE20, KH20, LTW21, MKK20, MLA20, MJK20, dSPG20].
divergence [MP20, RANF20, SK21b]. divergence-based [RANF20, SK21b].
do [MGA21, Sha20a]. domain [Sha21].
double [Sha21a, EGM20, KK21, uAT20, SAR20].
doubly [HLC21]. DTRreg [SMWP20].
dual [CM21]. dual-record [CM21]. due [SSS20].
DWSurv [SMWP20]. dynamic [DCMCCB20, SMWP20, SMZ20].

E-Bayesian [Han20, PYF20]. E-MSE [Han20]. early [BLZ21]. ecological
[Sha20e, Sha20n]. Economic [CF21, EGM20, KK21]. Economic-statistical
[CF21]. ed [Sta21]. edited [Sha20a, Sha20e]. effect
[MGA21, RCPA21, SAB21, SSS20, TMMCS21, YK21]. effects
[AL20, HAVD20, SO20, TAWL21]. effects-based [SO20]. efficiency
[AP20b, RLACE20]. Efficient
[Li20, WWWZ21, YDS20, DPS21, LE21, MJG21, SMZ20]. elliptical
[Em20, LTL20]. empirical [BL20a, HTF21, KKS20, SN20, SSS21].
endpoints [SMWP20]. Enhanced [HKLA21, GAN20]. Enhancing
[uAT20]. ensemble [MP21]. entropy [CH21, HRB21, NJ20].
entropy-based [CH21]. environmental [Sha20e]. epochs [MRNLB20].
equality [BLZ21, CGGE20]. equations [LCH20, Nik20]. error
[Che20b, Che20c, Em20, HAC20, JF20, LE21, LWG20, uAR21, SYVV20,
Sr20, YK20, dSPG20]. error-prone [LE21]. errors [HARV20, HAC20, KSAR21, SBB21, TMMCS21, YK21, ZYFW20, Z GX20, ZC21].
errors-in-variables [YK21]. essentials [Sha20t, Sha20d]. estimable
[Li21]. estimated [ASAP21, AP20b, TMMCS21]. estimates [LWG20]. estimating
[FSB20, KLdS21, Nik20]. Estimation
[Bal21, HAC20, JRM20, MRNLB20, MC21, PTG21, SSN20, SCG21, SYVV20,
AC20, AJ21, AJD21, A20, BLA20, BCM21, CCL20, CB20, CM21, Che20b,
Che20c, De 20, DS20, DZ20, DCMCCB20, ES21, Ema20, FZMZ20, GCF20,
GAN20, Han20, HRB21, HDP21, KD20, KIS20, KK20, LWS20, LHX20,
LA20, MG21, PS21, RLACE20, SKH21, Sha20p, SAB21, SK20, SU20, SO20,
TA20, Ten20, TÖS21, VS20, WWWZ21, WS20, XP20, YDS20, YK20].
estimations [HYWW21, PYF20]. estimator [AFS21, AAQ20, AGY21,
BL20a, DPS21, HCY21, LAW20, LE21, Oeg21, Sr20, STÖ21, YK21].
estimators [ASS20, Bal21, CMMP20, IMA20, KJT21, KK20, LW21b,
MBM20, MP20, MGA21, uAT20, NJ20, QMK21, SSS21, ZW21]. European
[JC20]. Evaluating [SAB21]. evaluation [ATH20, DDL20]. event
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[Sha20c]. evidence [STÖ21]. EWMA
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[Sha21h, Sha21l]. expected [MRNLB20]. experiment [SK21a].
explanatory [SZ21]. exponent [BL20a]. exponential
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exponentiality [ANRS20]. exponentially [Mir21, uAR21, SMZ20].
exponentiated [CA20, LTW21]. expression [ASAP21]. extended [ZY20].
Extraction [LG21]. extrapolation [LLMY20]. extreme [OCNN20].
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Extremes [LG21]. extrapolation [LLMY20]. extreme [OCNN20].
failure [AMO20, SCG21, Sha21k, TA20, WXWS21]. failure-time [TA20].
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[EGA21, SAMA21]. heavily [AR21]. Heavy [XP20, MWMCR20].


heteroscedasticity [SCW21]. heteroskedasticity [CLUX21]. Heuchenne [Ano21]. Hidden [SW20, Gho20, Tak21, VS20]. high

[CHJS20, DSSNI20, DK21, HTF21, KKS20, Li20, RT20, WLS+21, YH20]. high-dimensional

[CHJS20, DK21, HTF21, KKS20, Li20, RT20, WLS+21, YH20]. higher

[CCL+20]. higher-order [CCL+20]. Hoboken [Che20a]. Hoeting [Sha20e]. Holmes [Sha21d]. homogeneity [Ana20, SBH21]. homogeneous

[MRNLB20]. homogeneously [TMMCS21]. Hotelling [SAR20]. hybrid

[AMO20, Dav21, LTV21, QX21]. hypergeometric [YXC21]. hypotheses [FFNM20]. Hypothesis [KB20, TAVP20, QL20].

Ian [Sha20i]. identifiability [ZXG20]. Identification [KSAR21, YH20]. IGI [Sha20b]. ignorable [AMO20]. II

[GSH20, HRB21, JRM20, MTW21, MKK20, MC21, YLHZ20]. importance

[LL21]. imprint [Sha20b]. Improved


[MN21]. independence [ASM20, CAA20, MJG21, RDG21, Sul21]. index

[Ba21, DS20, DZS21, HDP21, Li20, MK20, SBAC21, XP20, ZLLL20]. Indirect

[CCM20, Par21]. Inference [AMD21, LTV21, AP20a, ATH20, AL20, CCM20, CLUX21, Gho20, KEC20, LLWZ20, LC20, LKS21, LLMY20, MTW21, MK20, MKJ20, Par21, QL20, RT20, YGWH21]. inferences

[ATH20]. inflated [ACS21b, GMCL20, GMFB21, LKS21, LE21, PB21].

Influence [OCNN20, AP20b, TC21, WS20]. Information

[RANF20, Sha20b, AZL21, CHW21, HW20, LC20, Nik20]. informative

[CA20, WXWS21]. INGARCH [LKS21]. initial [SMZ20]. innovations

[CCM20, GMCL20, KCO20, SZ21]. Innovative [Sha20j, MSH20]. inspecting [QHCB20]. Integer

[RM21, BL20b, GMCL20, KCO20]. Integer-valued

[RM21, BL20b, GMCL20, KCO20]. Integrated

[Sha20a, BBC21, JNFTM+21]. integrative [CHJS20]. intercept [TLGW20].

Interval

[Ano21, AMD21, DCMCCB20, KK21, TH21, WXWS21, QX21].

interval-censored [WXWS21]. interval-valued [QX21]. intervals

[Ba21, Cha20, DS20, DZS21, LW21, Li21, LW20, MKK20, SN20]. intractable [Par21]. introducing [SMWP20]. Inverse

[AAG20, AJD21, Bal21, HLC21, KB20, LZ20, MGB21, RMF+21, SAB21, SZ21]. inverted

[LTV21, YX21]. investigation [HTF21]. Invited

[DDL+20]. irregularly

[Zha21]. IRT [TC21]. ISBN [Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20e, Sha20i, Sha21b, Sha21d, Sha21c, Sha21e, Sha21f]. ISBN-13

[Sha20e, Sha21e]. isotropic [Zha21]. issues [SSS20]. Item

[Sha20f, Sha20h, Sha20g]. items [QJFY20]. IV [Gho20]. ix [Sha20b, Sha20i].


null [SBH21]. null-distribution [SBH21]. number [PDD+21]. NW [Sha21b, Sha21d].

Objective [HLC21, RMF+21]. observation [MRNLB20, WWWZ21, ZY20]. observed [LTW21]. odds [ATH20]. Omic [Sha21f]. One [Haq20, Sha20f, WLS+21]. one-sample [WLS+21]. One-sided [Haq20].

ones [SN20]. Open [Sha20b]. operator [NSK21, RM21]. Optimal [KK21, SMWP20, ES21, KSGS20, MSH20, WLZ21]. optimality [MP21].


P [Ano21]. PA [Sha20b]. package [DFLT21, LSM20, MT20, SMWP20]. paired [uAT20]. panel [WWWZ21]. Paperback [Sha21e, Sha20c, Sha20d, Sha21d]. Parallel [LT20]. parameter
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[ASAP21, AP20a, AL20, DPS21, GK20, GC20, KLD21, MLA+20, MC21, NM20, SCA20, TMMCS21]. parametric
[ASM20, HRB21, LGK20, MJG21, SKH21, TAVP20]. Pareto [Gho20, Han20].
Parkway [Sha21b, Sha21d]. partial [GA20, RNSR20, ZYFW20]. partially
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penalty [MBM20]. percentiles [FPMC20]. Performance
[uAR21, EGA21, FSB20, HCZ+21, uAT20, TMMCS21]. period [MRNLB20].
Periodic [BBC21]. Permutation [ACS21a, HTF21, DF20]. Peter [Sha21b].
phase [KAN21, Osz21, SAMA21, YLHZ20]. Pitman [Dav21]. PL [KCO20].
Place [Sha21e]. plans [CLY20]. Play [Sha20j]. PLMIX [MT20]. plot
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Poisson-Voronoi [GAB21]. policy [SAR20]. polynomial
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populations [BS21, MK20]. portfolios [Li20]. post [CB20]. post-stratified
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powerful [DF20]. pp [Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20e, Sha20i, Sha21b, Sha21d, Sha21e, Sha21f, Sta21]. Practical
[Sha20o, RLACE20]. practice [Che20a, Sha20s]. precedence [BLZ21].
precision [KD20]. Prediction [PFMT20, ZHJ21, CHJS20, GA20, JLZ21].
presence [uAR21, RNSR20, SAB21, SBB21, SK21b, TL21, WXWS21].
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prior [SZS21]. priors [CA20, LTL20, RMF+21, YXC21]. probability
[AZL21, CH21, KKS20, MLA+20, NJ20, Sha20c]. problem
[HAV20, Mar21, NAJ21, SSV21]. procedure [AJ21, HF21, JF20].
procedures [SDML20]. process
[Bal21, BL20b, DS20, GMCL20, HR20, Haq20, HKLA21, HLC21, KCO20, ML+20, QH21, SCA20, TL21, WWW21]. processes [CAA20, CCM20, CTB20, Gra20, MWMC20, MRNLB20, PFMT20, RT20, SP21, SAMA21].
Prodromou [Sha20b]. product [uA20]. production [JNFT21].
products [CLY20]. profile [CM21, EGM20, LG20]. profile-likelihood
[CM21]. profiles [EGA21, YLHZ20]. programming
[KAQ21, Sha20k, STO21]. progressive
[HRB21, LT21, MT21, MKK20, MC21, SCG21]. progressive-stress
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projections [XYZ20]. prone [LE21]. propensity [SAB21]. Properties


AZ20, Ana20, AGY21, MGA21, QMK21. right
[Che20c, GSH20, Jia21, JRM20, ZHF21]. right-censored [ZHF21].
right-censoring [Che20c]. Risk
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KAN21, SAM21. risks [AMO20, LTV21, MMH20]. Robert [Sha21c].
Robust [AF20, CMMP20, KJT21, LCZ +20, LHX20, MP20, SDML20,
SBAC21, YK20, AFS21]. ROC [DCMCCB20], rotation [DFLT21]. RSS
[BLZ21]. run [De 20, PPCC21].

Samford [Sha21e]. Sample
[LWS20, CB20, DF20, Mar21, MP21, SM21, WLS +21]. sampler [MJK20].
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screening [JF20, LLWZ20, LCZ +20, LLZ20, SDML20, XSHC20].
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[DSSNL20, Gra20, LG21, OSG20, PS21, QMK21, TLGW20, TÖSY21].
simulation* [SP21]. simulations [Sha20j]. Simultaneous
[Li21, MKK20, HR20, SCA20]. sine [SBB21]. sine-type [SBB21].
Singapore [Sha20c]. single [HDP21, SDML20, SBAC21, Tak21, ZZLL20].
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spatio-temporal [LSM20]. specific [SB20]. spectral [Zha21].
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