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Title word cross-reference

$ [Sha23d]. 1 [SYA23]. [Sha23d]. 109.00 [Sha20d]. 110.00 [Sha23e]. 118.10
[Sha22b]. 129.95 [Sha21c]. 130.00 [Sha23f]. 131.04 [Ano22]. 131.49
[Sha21b]. 139.95 [Sta21]. 144.49 [Sha22b]. 159.99 [Sha23a]. 164.00
[Sha20b]. 17.99 [Sha20i]. 18.99 [Sha20i]. 2 [SYA23]. 208.94 [Sha20e].
244.76 [Sha23c]. 30.99 [Sha21c]. 37.37 [Sha20c]. 50.99 [Sha21d].
67.15 [Che20a]. 74.21 [Sha23c]. 87.70 [Sha20a]. 93.22 [Sha22b].
94.75 [Sha23b]. 94.99 [Ano23a]. 99.95 [Sha22a, Sha23d]. $ [KLdS21]. X
[MLA+20]. X \in S [ACHS23]. C [MP20, AZL21]. C(\alpha) [AA22b]. C_{pmk}
[DZS21]. C_{pmk} [Bal21]. \chi^2 [YZK22]. d [SYVV20, SSV21]. F
[Che22b, CLUX21]. K
[CHEH21, Nik22, WXWS21, ZADA22, ACS21b, DK22, JS22b, RLACE20]. l_0
[KLL+23]. l_1 [BYH23]. L_2 [Zhe21]. M [LWG20, DS22]. n [DK22]. p
\[ P(X > Y) \]
\[ g \text{ [AK23]. } r \text{ [dSdNB22]. } S_{\text{romk}} \text{ [DS20]. } T \]
\[ \text{[PB23, HVAVD20, Ros22, TAWL21]. } T^2 \text{ [KK21, SAR20]. } U \]
\[ \text{[Das22, FSB20, WW22a]. } W \text{ [PB23]. } \chi^2 \text{ [TMMCS21]. } z \text{ [Che22b].} \]

-estimators [PB23]. -finite [Nik22]. -Hotelling [SAR20]. -inflated
[Das22, FSB20]. -test [Che22b, Che22b]. -type [AKA22]. -value [TTWG20].
-values [HD22b, WX21].
978-981-4616-32-4 [Sha20c].

Approximate
[BGV20, KH23, SCKW21, DGMN22, TTTW20]. Approximately [WLZ21].
approximation [DSW20, GFPG22, NS22, YSJL20]. approximations
[MJG21, SC21], area [LLP +23, RMN21, Sha20p, SKO20]. Arieh [Sha20c].
ARIMA [XQ21], arising [NS22], arm [LWS20], ARMA
[AJN21, CCM20, CF21, JNFTM +21, SK20], arrival [MRNLB20]. ARSV
[DT23]. Art [Sha20a]. artificial [FPM22, TWN22, Sha23f]. aspect [Sha20c].
Assessing [AP20b, NJR22, NN22], assessment [Kel21, Mod22, TWZ23].
assignable [SAR20], assignment [KR21]. associated
[AMO22, LLP +23, RMN21, Sha20p, SKO20], association [Sha20c]. assuming [CA20].
assurance [KJB22]. ASTD [KL22b]. Asymmetric
[MWMCR20, Ros22, Tsi20, dSAF22]. Asymptotic
[EH22, LLBW23, ATH20], attributes [QJFY20, QHCB20]. augmentation
[LCH20, PG22, SM21, WWW22]. auto [MWMCR20], auto-regressive
[MWMCR20]. autocorrelated [CF21, SCA20, ZRB +20]. autocorrelation
[WS22]. Automotive [FPM22]. autoregressive
[Sha20b]. average
Backward [CJK21]. Bahadur [WYBW22], Bahadur-type [WYBW22]. balance
[DA23]. balanced [Kel21, OSG20]. bands [BM22]. Bandwidth
[HPP23, Ten20, JIK22, KK20]. bar [QHCB20]. barycenters [PDD +21].
based [AE23, AMD21, ANRS20, AZL21, AKA22, Ako22, Bal21, BS21, BLA20, BA21, BHA21, BAAR21, BGGH21, CXH21, CMMP20, CH21, CHW21, CLY23, CLL23, Das22, DK22, DXF +23, DSSNL20, ES21, ESA23, GTMP22, GMJ23, HFM21, HRB21, HLC21, JNFTM +21, JIK22, Jia21, JRM20, KB20, KAN21, KB22, KM22b, Lee20, LKS21, LS21, LS23, Li20, Li21, LRN22, LTS +23, MXYY22, MTW21, MP20, MB22, MN22, MK20, Mod22, MC21, MP21, MB23, MH21, NSK21, uA20, NFP21, Ozz21, PRG22, Pan22, PTG21, PPCC21, PYF20, QH21, QHCB20, RACE20, RANF20, SKSS22, Sha20m, SYA23, SAMA21, SK21c, SJB23, SN20, SM21, SZT +23, SU20, SO20, Tak21, TL21, TA20, Ten20, TZZ22, WW22a, WS22, WW22, XP20, YLHZ20, YWW23b, ZG21, ZYY22, ZWW21]. baseline [FSLW21].
Basic [Sha20a]. bathtub [BLA20]. bathtub-shaped [BLA20]. Bayes
[SRU23, SZS21, ZYW23]. Bayesian [Sha21c, Sha23e, ADA22, ALAS21, Ali20, AVMS23, AMO20, BLA20, BGV20, CdSL22, CLL21, CA20, CLY20, CLY22, CLY23, DN22, DZS21, DTA21, FASU21, GMCL20, GWNN22, Gho20, Han20, Han23, HLC21, HPWS23, IS23b, IS23a, Jan23, JS22a, JZ22a,

censoring

| AR21, AMD21, AMO20, Çet21, CLY20, CLY22, CLY23, Dav21, ED22, FASu21, GSH20, HRB21, HCN20, HMS21, Jia21, JRM20, Lon22, MTW21, MC21, OV21, PMKP23, STG22, SRU23, SLER21, TG21, TÖSY21, WXWS21, YZZW23, ZHF21 |
| censorship |
| [AA22a, BA21, BM22, CSK22, Che20c, DSSNL20, EN23, FSLW21, KKK23, LTW21, MTSR22, MKK20, PB23, SCG21, WXWS21, ZFZ23] |
| central |
| [ADA22, DCMCCB20] |
| centroid |
| [DHN22] |
| Cham |
| [Ano22] |
| Chambers |
| [Sha20a] |
| Chan |
| [Sha20d] |
| Chang |
| [Sha20d] |
| Change |
| [LLM23, ASB+23, CLY23, EH22, LC20, LK22, LYZ20, LGK20, PK22a, SK20, SK21c, YWW23b] |
| change-point |
| [LYZ20, LGK20, PK22a] |
| changepoint |
| [DM22] |
| changes |
| [QH21] |
| Chapman |
| [Sha23b, Sha23c, Sha23d] |
| characteristic |
| [DZS21] |
| characteristics |
| [TAWL21] |
| characterization |
| [ANRS20] |
| chart |
| [ANA+22, ACHS23, ARA+21, ASAA23, CLL23, CTPY22, CF21, HSK22, HCZ+21, ISZ+23, JNFTM+21, KAN21, MGT21, MLA+20, Mir21, uAT20, uAR21, PPC21, PPC+23, QH21, QHC20, SAR20, SAMA21, TL21, THL+22, YLHZ20, YLK+22, YZZW23] |
| charts |
| checking |
| [WX21] |
| Chen |
| [Ano22, Sha23a] |
| Cheng |
| [Sha20d] |
| Cheng-Few |
| [Sha20d] |
| chi |
| [MXYY22] |
| chi-square |
| [MXYY22] |
| Chocolate |
| [Sha20b] |
| choice |
| [GGA22] |
| Cholesky |
| [KD20] |
| Chun |
| [Sha20a] |
| CircSpaceTime |
| [LSM20] |
| circular |
| [Aça23, APAAC21, LSM20, MVFFC22] |
| CL1 |
| [Nik20] |
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| [MAKRK22] |
| class |
| [AA22b, QL22, SSS+22, vdNPCvB22] |
| classes |
| [GK20, RK22] |
| Classical |
| [DZS21, KEC20] |
| classification |
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| [NJR22] |
| classifier |
| [DHN22, MP21] |
| classifiers |
| [RANF20] |
| clinical |
| [CXH21, Sha20j] |
| closed |
| [KJAK23] |
| closed-form |
| [KJAK23] |
| closeness |
| [Dav21] |
| cluster |
| [BC23, FMH+22, GTMP22, HWF22, VPMA23, ZG21] |
| cluster-weighted |
| [GTMP22] |
| clustered |
| [GMFB21, KHK20] |
| clustering |
| [AZL21, CH21, DK21, GTMP22, KB22, LY20, Mod22, MT20, MH21, NN22, PDD+21, SD2, WX20, YY20] |
| clusters |
| [PDD+21, ZCD22] |
| clusterwise |
| [HMF21] |
| coded |
| [NSK21] |
| Coefficient |
| [Ano21, AML22, AAA+22, FFMZ22, HKB22, HTX23, HJ2, LYP20, SCW21, SBAC21, SL23, TH21, YDS+20, YLK+22, YZ21, ZLLL21, ZYW23, ZZL20, ZFZ23] |
| coefficients |
| [AP20b, RNS20, SBAC21, YW20] |
| cognitive |
| [LTS+23] |
| cohort |
| [SCK23] |
| cold |
| [DJA22] |
| cold-standby |
| [DJA22] |
| coloured |
| [LGM20] |
| combination |
| [PMW22] |
| combined |
| [KK21, Mar21] |
| Combining |
| [HD22b, QAM22] |
| common |
| [BY23, DT23, JG22, WW2b] |
| communication |
| [KLL+23] |
| communication-efficient |
| [KLL+23] |
| comparative |
| [DDL+20, HD22b, HMS21] |
| compare |
| [RNS20, RN21] |
| comparing |
| [WR22] |
| Comparison |
| [EGM20, GA20, PA23, PS21, SKH21, SZ21, TZW22, AJD21, ASB+23, DLO22, FMH+22, GCF+20, GMJ23, JC20, Jia21, LL2+23, MB20, SM21] |
crime [Sha20]. criteria
cross-validation [BGV20]. crossover [NSK21]. Cryptocurrency [CHG21].
CT [Sha21c]. Cucconi [NM20]. cum [IMAI20, KKZ23]. Cummings [Sha21b]. cumulant [CCL+20]. Cumulative
[AML22, YDS+20]. curve [DCMCCB20, SU20, vdNPCvB22]. CUSUM
[PFMT20].

D [Ano23a, Sha23a, SYA23]. DAG [ZTP21]. Daniel [Sha23b]. Danish
[WL21]. Data [BB22, Aca23, AR21, ACHS23, AMD21, AML22, AJN21, AVMS23, ACS21b, AMO20, BHA22, BS21, BHAK21, BAM22, BPT23, CIPCR23, Cha23, CB20, CLY20, Che20b, CLY22, CLY23, CTY23, CC21, Chr22, CF21, DHN22, Dav21, DM22, DSSNL20, DDD23, DF20, DK21, FFMZ22, GW22, GSH20, GMFB21, GSRY23, GA20, GMJ23, HGH22, HMB22, HRB21, HD22a, HCN20, HI21, HMS21, HWF22, ISZ+23, Jan23, Jia21, KRK+21, KM22a, KKS20, Kim22, KK20, KCC22, KHK20, LLWZ20, LCZ+20, LSM20, Lee22, Li21, LRN22, LZF23, LWWD20, LCH20, Lon22, LXH20, MXYY22, MTW21, MWMCR20, MAKRK22, MMH20, MMH22, MT20, NS22, NN22, OKF+21, OV21, PG22, Pan22, PDD+21, PHW21, PTdS+23, PYF20, PB23, PMKP23, Q22, QH21, RLACE20, RN21, SK21a, SRG22, SG23, Sha21a, Sha20m, Sha20o, Sha20q, Sha21c, Sha21k]. data
[Sha22a, Sha23c, Sha23e, SOBC23, SRU23, SRLR21, SBB21, SCK23, Sta21, SN20, SW20, SDML20, SL23, SO20, TAWL21, TA20, TWD22, TG21, TÖSY21, TR22, TH21, VR20, WWWZ21, WXWS21, WR22, WL21, XSHC20, YKM23, YDS+20, YZZW23, YH20, ZCD22, ZRB+20, ZHF21, Zha21a, ZXDD22, ZLLZ22, dSDNB22, Sha20i, Sha20a, Sha20b, Ano23a, Sha20b].
data-driven [KM22a]. datasets [CLL21, Fer23, HKH20, MLG23]. date
[PFM22]. Density [LA20, BAM22, CH21, GJQ22, GFPG22, HPP23, JIK22, KM22a, MC22, Nis23, NJ20, SK21c, Ten20]. Dependence
[BAM22, CB20, JIK22]. dependencies [dSAF22]. dependency [ES22]. dependent [CM21, GSH20, GWL21, MMH20, SK21a, SW20, WWWZ21]. depth
E-Bayesian [Han20, Han23, IS23b, IS23a, PYF20]. E-MSE [Han20].
E-MSEs [IS23a]. E-Posterior [IS23a, Han23]. early [BLZ21, TK22].
ecological [Sha20e, Sha20a]. Economic [CF21, EGM20, KK21].
Economic-statistical [CF21]. ed [Sta21]. edited [Ano22, Sha20a, Sha20e, Sha23a].
effect [MGA21, RCPA21, SAB21, SSS20, TMMCS21, WQZS23, WR22, YK21].
effective [BLZ21, TK22]. economic [CF21, EGM20, KK21].
ed [Sta21]. edited [Ano22, Sha20a, Sha20e, Sha23a]. effective [HGH22].
effects [JAZ22, AL20, BB22, Cha23, GWNW22, HVAVD20, SO20, TAWL21, TH22, Zha21b, ZXDD22]. effects-based [SO20].
electrodes [TG21]. ellipses [LBHK22]. elliptical [Ema20, LTL20, ZY22].
emerging [TK22]. emphasis [BSH22]. Empirical [LRN22, QZ22, BL20a, CTY23, DLO22, HTF21, JZ22a, JZ22b, KKS20, LLP+23, MB23, SN20, SZZ21, SL23, YWW23b].
Empirical-likelihood-based [LRN22, YWW23b]. endpoints [SMWP20].
Enhanced [HKLA21, CLL23, GAN+20, KKZ23]. Enhancing [uAT20].
ensemble [BHA22, MP21, WWW22a]. ensembling [TWZ23]. entropy [CH21, HRR21, NJ20]. entropy-based [CH21]. enumeration [vdNPCvB22].
envelope [ZH22]. environmental [Fer23, Sha20e]. epochs [MRNLB20].
equality [BLZ21, CGGE20]. equations [LCH20, Nik20, SYA23, ZQAH23].
equivalence [dSCdC22]. error [CdSL22, Che20b, Che20c, Ema20, GB22a, HAC20, JF20, JZ22a, Kel21, KK22, KKZ23, LE21, LWG20, uAR21, SYVV20, Sir20, YK20, dSPG20].
error-prone [LE21]. errors [ASP22, CIPCR23, CFX22, HVAVD20, HAC20, HJJL22, IS23a, KSA21, MA23, SMGAV23, SBB21, TMMCS21, YK21, ZY21, ZYFW20, XZG20, ZC21, ZKG21, Zha22, ZY22, ZYWW2, ZZY22].
estimated [ASAP21, AP20b, MSMTK22, TMMCS21]. estimates [LWG20, RNM21]. Estimating [ASB+23, ASP22, FSB20, KLD21, Nik20].
estimation [TR22, VS20, WWW21, WQZS23, WYBW22, WW22b, WS20,


evasive [ZSS23]. event [BHAK21, BSH22, CC21, KHK20, LY20, ZHF21].


Exact [CSK22, CLUX21, DM22, LCY22, KCC22, PK22b, PPCC21, PPC+23, PMW22, SBH21]. examples [Sha22a]. Excel [Sha20d].

excellent [Sha21h, Sha21i, Sha22b]. excess [HMB22]. expected [IS23a, MRNL20, WYBW22]. expectile [LZZ22, PZWL23].

experiment [SK21b]. explanatory [QL22, SZ21]. Exploring [DC23]. exponent [BL20a].

exponential [AMO22, AA22b, BM22, ÇSK22, Dav21, GSRY23, KCC22, KKK23, LKS21, LT23, MKK20, MAKRK22, MC21, uAT20, PYF20, SSN20, SS22, SRG22, SKSS22, SKO20, TG21, ZY20, Zha22, ZZY22].

exponential-type [SS22]. exponentiality [ANRS20]. Exponentially [AAA+22, ISZ+23, Mir21, uAR21, SM20].

exponentiated [AMO22, CA20, LT2W21]. expression [ASAP21]. extended [ZY20].


Extraction [LG21]. extrapolation [LLMY20]. extreme [CHEH21, DDD23, OCNN20, THL+22, WYF22, dSnNB22]. extreme-value [OCNN20].

extropy [HRB21, JS22b].


families [SKO20]. family [AKA22, BA21, DK22, FFNM20, JF20, KCO20, LKS21, LT2W21, MB22, MK20, PK22b, ZY20].


fat-tailed [HPP23].


finance [PB21]. Financial [Sha23b, LWWD20, MWMCR20, Sha20d].

Finch [Sha21d].

Finite [PB23, CDSL22, DK21, Nik22, SCKW21]. Finite-sample
[PB23]. fire [WL21]. First
[Sha21e, YWW23a, Ber22, KKK23, SCG21, STG22, WS22]. first-failure [STG22]. First-order [YWW23a, WS22]. Firth [AR21]. fit
[ACS21a, AFM22, BKM21, DLO22, LS21, MVFFC22, OKF+21, PS21, SU20, vNPCvB22]. fitness [DJA22]. fitness-distance [DJA22]. fixed
[BB22, WR22]. FL [Sha20e, Sha21b, Sha21d, Sha22a, Sha23b, Sha23c, Sha23d, Sha23f, Sha23e, Sta21]. flash [Cha23]. flexible
[ACS21b, HAV20, LWS20, SOBC23, dSPG20]. follow [SKSS22]. follow-up [SKSS22]. forecasting
[Asa22, BHAK21, JLZ21, KAN21]. frailty-based [KAN21]. framework
[AR21, AXH21, MLG23, WW22a, ZG21]. fraud [Sha20r]. free
[HK22, LCZ+20, MXYY22, SMZ20]. frequency [BGGH21]. frequentist
[ZLLZ22, AC20, DHN20, FZMZ20, HH21, PR22, SRG22, Sha21a, SBAC21, ZCD22, ZEZ22]. functional/longitudinal [DN22]. functions
[BM22, CH21, Han20, Han23, HYWW21, IS23b, LLWZ20, LG21, Li21, MC22, NS22, NJ20, NFP21, Par21, Ros22, Tak21]. fundamental
[MC22]. fused [LC20]. future [BGV20]. Fuzzy
[AZL21, BCHS23, HAV20, KAI21, Tak21].

G [Sha23a]. gambler [Hus22]. game [Sha20k]. Gamma [SP21, AKAA22, Asa22, GT22, HGH22, IS23b, KGSA22, LSL21, MGB21, MBM20, PTdS+23, QAAM22, RMF+21, SRU23, SZS21, PG22, VLRZ21, VMPA23].
gamma-frailty [Asa22]. Gamma-related [SP21]. Gar [Sha22a]. GARCH
[SK20]. Gaussian [AAQ20, AAL22, ALAS21, CVNR23, HLC21, KB20, LGM20, MN23, NS22, RT20, ZTP21, ZLLZ22]. GBM [FNY21]. GEE
general [AZIE21, FSLW21, G120, LFW21, MLG23, PHW21, ZXG20].
[CLL23]. generated [GA20]. generating [Sil22]. genetic [NSK21, Nis23].
Geng [Ano22]. geodesic [PDD+21]. geometric
[KGSA22, KH20, MJGAF21, RK22, Sto22]. geostatistics [Sha20m].
Germany [Ano23a]. Gibbs [KH23, ZTP21]. given [MRNLB20]. GLD
[Pan22]. GLD-plot [Pan22]. Global [CG21, Sha20b, WLS+21, Sha20m].

implementation [Sha23e], importance [LL21], imprint [Sha20b], Improved [BBSM23, Ema20, Fer23, MGB21, ASAA23, CLUX21, KD20, LZZ22, Mir21, Oez21], improvement [ZSS23], Improving [KÖ21, WW21], Imputation [Won22, LZCF23, MMH22, RN21, SBB21], impute [KR21], INAR [HZD23, LLBW23, MSBS22, QL22, Sto22, YWW23b], Incidence [Sha21b, TR22, Üns22], included [SYA23], incomplete [MN21], incorporating [PZWL23], Increasing [ARA+21], independence [ASM20, CA20, MJG21, QZ22, RDG21, Sul21], independent [GB22b, HD22b, LLM23], index [Bal21, DS20, DZS21, HJL22, HDP21, Li20, MXY22, MK20, PB23, SJB23, SBAC21, WL21, XP20, ZLL20], indicators [ZFZ23], indices [PRG22], Indirect [CCM20, Par21], individual [HBB21, WR22], individuals [JP21], induced [SCK23], induced-smoothing [SCK23], industry [FPM22], inefficiency [Üns22], inequality [GM22], Inference [AMD21, AA22a, KKK23, LTW21, SAVG23, SLR21, TG21, AP20a, AMO22, ATH20, AVMS23, AL20, BS22a, ČSK22, CvNR23, CCM20, CLUX21, DXF+23, GT22, Gho20, HJL22, KEC20, LLWZ20, LC20, LKS21, LC23, LLMY20, LLBW23, MTW21, MTSR22, MK20, MG23, MKJ20, Par21, PK22a, QL20, RT20, SK21a, SC21, Sha23f, SL23, YGWH21, Sha23f]. inferences [ATH20, LCY22], inferential [Ano23a], infinite [WW23], inflated [ACS21b, DDD23, GMCL20, GMFB21, LKS21, LC23, LE21, MSBS22, PB21, SZT+23, ZXX+22], Influence [KAQ23, OCNN20, AP20b, Kel21, KK22, TC21, WS20], influential [GSRY23, SRG22], Information [RANF20, Sha20b, ANA+23, AZL21, CHW21, CLL23, CTPY22, HW20, LC20, Nik20, THL+22], informative [CA20, WXWS21]. INGARCH [LKS21, LC23], initial [SMZ20], INLA [CvNR23], INMA [AK23], innovations [CCM20, GMCL20, KCO20, KL22b, SZ21], Innovative [Sha20j, MSH20, ZSS23], inspecting [QHC20], instrumental [YS22], insurance [MAKRK22], Integer [RM21, AK23, BL20b, GMCL20, KCO20, SOBC23], Integer-valued [RM21, AK23, BL20b, GMCL20, KCO20, SOBC23], Integrated [Sha20a, BBC21, JNFTM+21], integration [CPX22], integrative [CHJS20]. integro [ZQAH23], integro-differential [ZQAH23], intelligence [Sha23f], intercept [TLGW20], interpoint [Mod22], Interval [Ano21, GT22, JG22, AMD21, BSH22, DCMCCB20, HNS21, KK21, KLC23, SLR21, TH21, WXWS21, XQ21, YLK+22], interval-censored [HMS21, WXWS21], interval-valued [XQ21], intervals [Bal21, Cha20, DS20, DZS21, HSK22, KC22, LW21a, Li21, LRN22, LLP+23, LW20, MKK20, PNN22, SN20, ZXZ+22], intractable [Par21], intrinsic [KB22], introducing [SMWP20], Introduction [Sha23d, Sha22b, Sha23d]. Inverse [AAQ20, AALA22, AJD21, Bal21, CLL21, HLC21, IS23b, KB20, LZ20, MGB21, RMF+21, SAB21, SZS21], inverted


MG23, MSH20, NJR22, OCNN20, OSG20, PHW21, QL20, RM21, RCPA21, RH21, STG22, SAA+22, SLER21, SSS20, SAMA21, Sto22, SW20, SM21, SBAC21, SZT+23, SO20, TAWL21, TLGW20, TG21, TÖSY21, TC21].

**model** [VS20, WTZ20, WX21, XQ21, YK21, YDS+20, YK20, YXYL22, ZADA22, ZY20, ZH22, ZYW22].

**Model-based** [GTMP22, Sha20m, KB22].

**Model-free** [MXYY22, LCZ+20].

**Modeling** [KH20, LKS21, K23, Sha20p, Sha21d, Sha21k, Sha22b, Sha23e, SOBC23, dSAF22].

**modelling** [Aca23, JC20, LMY20, LTS+23, MSBS22, MT20, WLZ21, vdNPCvB22, Sha21c].


**moderate** [LLBW23].

**Moderation** [Sha22b].

**modern** [Sha20j, Sha23a, Ana20, Sha23a].

**Modified** [BAAR21, HCY21, PG22, Abo23, AFS21, ES22, KD20, LC20, RCPA21, SAA+22, SJB23, ZQAH23].

**Mohamed** [Sta21].

**moment** [AMO22, BAAR21, CCL+20, De 20, DS22, GM22, WW23, ZXG20].

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