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Title word cross-reference

$105.00$ [McD20]. $109.00$ [WFL22]. $119.50$ [Ism20]. $119.95$ [Beb20].  
$120.00$ [Ni22]. $129.95$ [Ché20b]. $140.00$ [All20]. $149.99$ [WFL22].  
$150.00$ [Cho22]. $174.95$ [Che20a, Zha20]. $200.00$ [Ni23]. $270.00$  
[Cha23]. $2K$ [BP23]. $32.00$ [AS20]. $39.99$ [Che20d]. $49.95$ [Par22].  
$59.95$ [Cho22]. $64.95$ [HM23]. $69.95$ [Sch20]. $79.95$ [Sto22]. $80.00$  
[Gio23]. $96.00$ [Ni22]. $99.95$  
[Beh20, Ell23, Hor22, LN20, Len20, Wan20, Zha22]. $2.5$ [LZCH21]. $D$ [LD20].  
i [SLgX20]. $K$ [AS21, PRV22]. $L^2$ [ZGZC20]. $n$ [LM21]. $p$  
[Hof22b, LM21, LX20]. $R$ [HLL22, Jew21]. $X$ [Ano22c, RT20a, RT20b, SH20].  


.T [Rug21].
Censored [CSX21, FZHL23, FGRS23, JCYS20, MR20, XZZ+22, ZWLS20].
Censoring [Ano22b, GLLT21, LH23, MST21, MST22, RB20]. Center
[HL22, HHH23, NLS+21, SDH22]. Center-Outward
Change [DG20, DPY22, Mi23, ZWS22, CRYZ23]. change-points
[CRYZ23]. Changes [GVW20, RRRF22, WJW+21]. Chapman
[All20, Beh20, Cha23, Che20b, Che20a, Ell23, LN20, Len20, McD20,
Ni22, Ni23, Sch20, Sto22, Wan20, Zha20, Zha22, Cho22]. Characteristic
Characterizations [BCCP22]. Characterize [WBK+22]. Chen [LT22].
Chengguang [ZM23]. Chenguang [Jan23]. Chi [DH22]. Chi-Squared
[CL22]. Childhood [GLLT21].
Christou [Beh20]. Chronic [GYY+22]. Churn [BMDG20, GLLT21]. Cities
[ILMY22]. Class [CJM+20b, DG20, DW21, HHZ21, JGED21a, JGED21b,
LV21, MB23, Rug21, SST21, Sh21, Wi21]. Classes [GPPV20]. Classical
[HL21a]. Classification
[CH23, FLLZ22, XZWT21, ZDY23, ZSJW23, ZLD23, Che20a].
Partitioned [MJ23]. Clean [NMSD21]. Client [GLLT21]. Climate
[DP21, SS21, WJW+21]. Clinical
[Beh20, CM20, EI23, GH21, RLY20, SMH21, WSM+23, YWKZ22].
Closed [BK20]. Cluster [ACV20, DREM+21, PK23]. Clustered
[LZ23, SPMK22, Suq21, XILG23]. Clustering
[BDGJ23, Che20a, GYY+22, HTF23, MZP22, PSBB21, PXZ21, SHO20].
Co [AB20]. Co-Movement [AB20]. Coefficient
[Cha21, FBFV21, PLL23, ZCM22]. Coefficients [GK22]. Cohort [XTK+22].
Collaborative [DSWQ21, ZSJW23]. Collaborators [Ano20b].
Collected [DJM23, SMH21]. Colombia [CBK+22]. Colorectal [ZN23].
Combination [lx20]. Combining [KMP21, YD20]. Comment
[Cre20, FMW20, Han21, Imp22, LV21, LT22, Loh20, Pe22a, Rug21, Sh21,
Wag20, ZM23]. Comments [ZH21, ZY23, OY22, TJ22]. Common
[DCGM23]. Communication [FGW23, Par22]. Communication-Efficient
[FGW23]. Communities [JKLW23]. Community
[LL2+22, SHWB23, WZL+23, YS21, ZHW22, ZW23]. Comparative
[NLS+21]. Comparing [AS21, LD20, PK20]. Comparisons [LTY21].
Competing [SYD+22]. Completely [ACV20]. Completion
[ABD+21, BN21]. Complex [CCH20, LC20, YZ22]. Complier [RSvdL21].
Component
[ASS21, CMZ20, CLY22, DSGS22, GS23, KLLL23, KHK21, MNW+20].
Components [HMMS21]. Compositional
[LT22, MCM20, SW23, TJH+23, ZMN22]. Compound [SL22b].
Computation [Fra20, SSL22, TFS21]. Computational [WZ23].
Computer [MLH+22, NCMK20, SHR+20a, SHR+20b, SWPH20, THP+23,
[BHW20, DHL20, JLS20a, JLS20b, KY20, KL21b, LJJ+23a, LLM23a, SQPQ21, XS21, YPL+21, ZLH23]. Confidence
[Efr22, Gho22, IW22a, Imb22, KL21b, Lei20, LLgX22, LKL20, Pen22b, XS22, YLL20, ZLZ23b, Ho22a, IW22b]. Conflict [CBK+22]. Conflicts [OPI22].
Confluent [MB23]. Conformal [CWZ21]. Confounding
[BK22, HBX23, MV20, MHOZ23, XC23a, ZWS21]. Conjugacy [AFDZ23].
Conjugate [BHW20]. Connection [LBN23]. Connectivity
[MZW23, ZSL20]. Connectome [GR21, HZLG22, ZCZZ23]. Consistent
[SDH22, SSL22]. Constrained
[BMDG20, CTC20, JPR20, KCPW21, KPS23, XLWG23, ZSP20].
Constraining [SSB21]. Constraint [PLSZ23]. Constraints
[DGW23, KL21b]. Consumed [LCD22]. Contextual [CLS21a].
[XZL23]. Controls [CWZ21, Fer21, MM21]. Convection [LYL22].
Convection-Diffusion [LYL22]. Convex
Copulas [ACADF23, RB20, Vat20]. Coronary [ARN20]. Coronavirus
[TTL+21]. Corrected [HQYZ20]. Correcting [JRR22]. Correction
[Ano20a, Ano21a, Ano21b, Ano21c, Ano22a, Ano22b, Ano22c, Ano23a, Ano23b, FMM22]. Correlated
[Hs21, LBN23, LLLZ23, MN22, RR22].
Correlation [AM22, Cha21, DTQ23, GdM22, LC20, SPV20, SWZ20, XLWG23, ZZ22].
Correlations [QZ22]. Corruption [SLC21]. Cortical [MYB+20]. Cortisol
[GLLZ22]. Cost [CS23]. Count
[DFH+21, JKL+23, JZW23, KTDS20, LLM23b, Mur21]. Counterfactual
[CWZ21, CT21a, FMM22, MM21]. Counterfactuals [BN21]. Coupled
[DSW22b]. Couplings [JLS20a, JLS20b]. Covariance
[Ano22c, CS23, DHHK21, DPY22, KML23, LLR21c, LW22a, MB23, PRV22, PWZ+20, RT20a, RT20b, SH20, WWWZ22, XLLZ20, ZCW23].
Covariance-Based [LLR21c]. Covariances [LXZZ23]. Covariate
[GZM21, LH22, MQLH20, NCL22, WSM+23, YS21, ZC22].
Covariate-Adaptive [LH22, MQLR20]. Covariate-Specific [GZM21].
Covariates [DSGS22, DHL20, GO22, GZM21, Joc22, LXZZ23, LH22, MN22, PSBB21, SL22b, ZL23]. Covariation [MBH22a, MBH22b]. Coverage
[Ho22a]. COVID [DM21, DY21, QDL21b, Jew21, QDL21a, TFCF21].
COVID-19 [DM21, DY21, QDL21b, Jew21, QDL21a, TFCF21]. Cox
[HyLXZ21]. CRC
[All20, Beb20, Beh20, Cha23, Che20b, Che20a, Ell23, Har23, HM23, Hor22, LN20, Len20, McD20, Ni22, Ni23, Sch20, Wan20, Zha20, Cho22, Sto22, Zha22].


[Cho21, DAGO22, HS22, LTY21, OWP20, SPMK22, Sto22, WW22, WSX22].


Detection [AGS23, DG20, DREM+21, LLB+22, LLL22a, LLR21c, Mie23, SS22, WJW+21, WZL+23, YS21, Yee22, YZL22, ZHW22, ZW23].

Development [HZLG22]. Developmental [HL21b, JJ21, LLR21a, LLR21b].

Deviation [HZQ+21]. Deviations [MSC21, SHO20].

Diabetes [GWL+23]. Dichotomous [JCY+21]. Differences [GVW20, RBMB21, YZL22].

Differentiable [GSS22b]. Differential [AS21, DL22b, Dre23, OWP20].

Diffusion [LYL22, PLCS21, QW21]. Diggle [LN20]. Dimension [CXH23, McD20, WWF23, XS21].

Directed [LSP20, ZHW22]. Directional [LWY+21].


Discrepancy [ACADF23, KLLL23]. Discrete [CFVMW20, Ize21, YFZ20, Zan20].

Discussion [AL23, Ban22, CS20, CHDP23, CJZ23, Cox20, DM21, Dav20, DY21, DW21, Efr22, FHT20, Gho22, Ho22a, HL21b, Jan23, JJ21, LB23, LS20, LLL22, LZ22b, Pen22b, SH20, VP21, Wil21, XC23b, gXZ20, XS22, ZP21, ZK23].

Disease [YWKZ22]. Diseases [PK23, TTPD20]. Disparities [LWLL23].

Distance [GBL+21, SP20, WCL21, WSX22, Wei20]. Distance-Based [Wei20]. Distances [LOW21]. Distancing [TFCF21].

Distortion [XZWT21]. Distributed [CLLY22, CLZZ22, HS21, YWA22].

Distribution [BK20, DS23, HHH23, LCD22, LLM23a, LLgX22, MAZB22, SDH22].

Distribution-Free [DS23, HHH23, MAZB22, SDH22].

Distributionally [MQL21a, MQL21b].

Distributions [BHW20, DL22a, GPPV20, SW23, SL22b, SHWB23, TET+23].

Districts [RBMB21].

Divergence [ZZXL20]. Diverging [FFHL22, GT22, ZZLC20].

Diverse [LLgX22]. Diversified [FL22].

Divisible [BSH21]. DNA [GLLZ22].

Do [FMM22, RBMB21]. Domain [CZW21]. Domains [PBF22].

Donner [Yee22].

Dosing [SM21].

Dot [XX23].

Double [NMJ20].

Doubly [CLW20, MZPD22, PJZ21a, SM21, YYZZ20].

Drift [PLCS21].
Drift-Diffusion [PLCS21]. Driven [GLPD23, CRYZ23]. Drton [All20].
Duong [Wan20]. Duplicate [AGS23]. D’Urso [Che20a]. Dynamic
[Ano23b, BAXV22, CSX21, DGD21, DM22, KSW20, LYC23, LLK+20,
OPJ22, SWL+23, SMN+20, SW21b, XZZ+22, ZLQ+21, ZSZL23, Zha22].
Dynamically [GT22]. Dynamics [DM21, DY21, QDL21a, QDL21b, YZ22].
e-Book [WFL22, Cho22, Ni22]. Earthquake [ILMY22]. Eastern
[JSK+20]. EBLUPs [LW22b]. Ecological [Chi21]. ed
[Len20, Sto22]. Edge [WBK+22]. Editorial [Ano20b, Ste23]. Edlefsen
[Rug21, Sha21]. eds [All20, Cha23, Ni23]. EEG [CPH22, MLH+22].
EEG-Based [MLH+22]. Effect [CFVMW20, Fog20, GZM21, HBX23, LY22,
LSRR21, WHX20, Yee22, ZSL20, AS20]. Effectiveness [KSR21].
Effects [ARN20, BCG20, CKTVB21, DWHS23, EB21, FVX20, FLKK21,
FAM21, GSS23, GGR+20, GY+22, HL21a, LR23a, LRD21, Li20, LCL22,
LXZ23, LSB+22, MN23, MHOZ23, NLS+21, PK23, RKJ+20, RSvdL21,
SST21, SLS20, SL22a, SWL+23, SYD+22, TFS21, TTPD20, TTL+21,
VB3, YPL+21, YD20]. Efficacy [HS22]. Efficiency [KPS23, WZC23,
XC23a]. Efficient [FMW20, FGW23, HHH23, Kal21a, LS20, LSR21,
Loh20, WW22, WPB+20a, WPB+20b, XX23]. Efficiently [KTDS20, SQPQ21].
Efron [CS20, Cox20, FHT23]. Eigenspace [CLLY22]. Eigenvalue
[KML23]. Eigenvalues [FGZ22, GT22, KML23]. Eigenvector
[MSC21]. Eigenvectors [FFHL22]. Elastic
[AL23, CHDP23, ZK23, ZWX+23a, ZWX+23b]. Electric
[BTH21]. Electronic [GWL+23, NJM20, PLZ22, SMMH21, WZW20].
Elizabeth [Che20a]. Elucidating [CPH22]. Emanuele
[LN20]. Embedded [ILMY22]. Embedding
[DSW22a, FLLL22, HL21b, JJ21, LL21a, LL21b, YQ23, ZHW22, ZW23].
Emergency [FLKK21]. Emigration [MA23]. Emil
[HM23]. Emissivity
[DREM+21]. Empirical [BTHK20, Cre22, DH22, Er22, Gho22, Hop22a,
I22a, IW22b, ISM23, Im22, Pen22b, RLS23, XS22, Zha20]. Emulation
[NCMK20]. Encouragements [FLKK21]. Endogeneity
[CT21b, Han21]. Endogenous [FVX20, SL22b]. Energy
[NCMK20]. Engagement
[BMDG20]. Engineering [Cre20]. Enhanced [MIZP22]. Enlarged
[CLL22]. Enough [ZDY23]. Ensemble [KSW20, LDL+22]. Ensembles
[HLS+21, HH23, LLM23a, TF23]. Entry [HZQ+21]. Entry-Wise
[HZQ+21]. Environment
[LDL+22]. Environmental [Chi21]. Epidemic
[DM21, DY21, QDL21a, QDL21b]. Epidemics [BAXV22]. Epidemiology
[SPMC21, Mor21]. Epidural [ZHC21]. Epigenetic
[LSB+22]. Epigenomic
[XTK+22]. Episodically [LCD22]. Equation
[OWP20]. Equations
[CDJ23, DL22b]. Equilibrium
[ZLQ+21]. Equivariant
[SW21a]. Eric
[Zha22]. Error
[Ano22c, Cha23, FVS20, GRZL23, LCD22, LHS22, LW22b,
RT20a, RT20b, SH20, WTW20, XZWT21, YRTJ23, CRYZ23]. Errors
[ISSM23]. Estimability
[CLZ20]. Estimate
[YD20]. Estimated
[FL22, Li20, LWSL22]. Estimates
[JRR22, WJIS20]. Estimating
[DHHK21, DPY22, FGZ22, HS22, HSC21, IS23, LNB22, LLK+20, MSC21, MN22, NLS+21, QLFL20, SMN+20, SW21b, TTPD20, XZZ+22, ZM22].

**Estimation** [ACADF23, Ano22c, BMS20, BPvdL20, CS20, CCH20, CSV21, CYY22, CLZ22, DGH23, DHL20, DREM+21, DL23b, Efr20a, FGW23, FVX20, FSV20, FAM21, FHT20, GZM21, HLL22, HBX23, ISSM23, JKLW23, KML23, LNW22a, LSW22b, XZZ22, ZM22].

**Estimator** [AL21, CLZ22, Fer21, GB23].

Estimators [CJM20a, CKS23, DOH22, GLM23].

**Ethics** [Gio23].

EUR45.00 [Par22].

Evaluating [ARN20, HLS+21, LHW23].

Evaluation [GLLT21, IL23, MBH22b, NMSD21, SWL+23].

**Event** [LHW23, MR20, SLSH20, WRC23, ZH22].

Events [SYD+22, SMMH21, TMNN22].

**Evidence** [GWL+23, ILMY22, KSR21].

Evolution [HTA+22].

**Exchange** [HFR20].

Exchangeability [HLS+21].

Exchangeable [CKS23, DOH22, GLM23].

Expected [KY20, SQPQ21].

**Experimental** [IL23, WW22].

**Evaluating** [ARN20, HLS+21, LHW23].

Evaluation [GLLT21, IL23, MBH22b, NMSD21, SWL+23].

Events [SYD+22, SMMH21, TMNN22].

Evidence [GWL+23, ILMY22, KSR21].

Evolution [HTA+22].

**Exchange** [HFR20].

Exchangeability [HLS+21].

Exchangeable [CKS23, DOH22, GLM23].

Expected [KY20, SQPQ21].

**Experimental** [IL23, WW22].

**Face** [JSK+20].

**Factor** [BN21, CTC20, CLZ20, CYZ22a, CF23, DDX22, FMM22, FD21, GT22, LL22, LT22, LLZL23, MC22, OY22, Peñ22a].

Factorial [BP23, HS22].

Factorization [JM20, LHZ+21].

Factors [DL22a, FGZ22, FL22, GT22, GDP22, KSR21].

Failure [Coo20].

Fairness [FWW23].

Fairness-Oriented [FWW23].


Families [Che20d].

Family [BH20, HLS21b, JZ21, LL21a, LL21b].

Fast [FWZ+21, HJO+20, Kow22, SWS22, WZL+23].

FDR [GCW20, LKLL22].

Feature [GRZ23, LKLL22, LC20, NCL22, NMJ20, YB21, ZQL+23].

Features [LKLL22, MD20].

Female [LNB22].

Field [LHGY23].

Fields [CS23, Ize21, YZL22].

Filtering [KSB23].

Filters


YWW\textsuperscript{+20}, ZM23, ZDNH23, Cho21, AM22. \textbf{Generated} [MKZ\textsuperscript{+21}].

\textbf{Generation} [DSW\textsubscript{22b}, WJM\textsubscript{22}]. \textbf{Generative} [ZJLH\textsubscript{23}]. \textbf{Generic} [CFVM\textsubscript{W20}, PWZ\textsuperscript{+22}]. \textbf{Genetic} [SL\textsubscript{20}, YWKZ\textsubscript{22}, ZZ\textsubscript{2}, ZCZ\textsubscript{23}]. \textbf{Genetic-Imaging-Clinical} [YWKZ\textsubscript{22}].

\textbf{Genome} [CCLS\textsubscript{21}, LL\textsubscript{22a}, LSB\textsuperscript{+22}, LL\textsubscript{22b}, SL\textsubscript{20}, ZZ\textsubscript{22}]. \textbf{Genome-Wide} [CCLS\textsubscript{21}, SL\textsubscript{20}, ZZ\textsubscript{22}, LSB\textsuperscript{+22}]. \textbf{Genomic} [HSB\textsubscript{21}]. \textbf{Genomics} [MAZ\textsubscript{B22}].

\textbf{Geoadditive} [YWW\textsuperscript{+20}]. \textbf{Geographic} [RBMB\textsubscript{21}]. \textbf{Geometric} [SBK\textsubscript{20}].

\textbf{Geostatistical} [PB\textsubscript{F22}]. \textbf{Geostatistics} [LN\textsubscript{20}]. \textbf{Gibbs} [DW\textsubscript{21}, HHZ\textsubscript{21}, JGED\textsubscript{21b}, LV\textsubscript{21}, Rug\textsubscript{21}, Sha\textsubscript{21}, Wil\textsubscript{21}, JGED\textsubscript{21a}]. \textbf{Gini} [HW\textsubscript{21}]. \textbf{Giorgi} [LN\textsubscript{20}].

\textbf{Glioblastoma} [CMC\textsubscript{+20}]. \textbf{Global} [HL\textsubscript{21a}]. \textbf{Gold} [CCLS\textsubscript{21}, LL\textsubscript{22b}, LSB\textsubscript{+22}, SL\textsubscript{20}, ZZ\textsubscript{22}]. \textbf{Goodness} [HZQ\textsuperscript{+21}, XLWG\textsubscript{23}, ZDY\textsubscript{23}]. \textbf{Goodness-of-Fit} [XLWG\textsubscript{23}, ZDY\textsubscript{23}]. \textbf{Google} [GJK\textsubscript{+20}]. \textbf{Government} [Dre\textsubscript{23}]. \textbf{Grace} [Cha\textsubscript{23}].

\textbf{Gradient} [CXH\textsubscript{23}, CLS\textsubscript{21b}, GSS\textsubscript{22b}, NF\textsubscript{21}, ZC\textsubscript{23}]. \textbf{Gradient-Based} [GSS\textsubscript{22b}]. \textbf{Graph} [LSP\textsubscript{20}, LOW\textsubscript{21}, SP\textsubscript{V20}, ZW\textsubscript{23}, ZLQ\textsuperscript{+21}]. \textbf{Graph-Based} [ZLQ\textsuperscript{+21}].

\textbf{Graphic} [Par\textsubscript{22}]. \textbf{Graphical} [All\textsubscript{20}, FD\textsubscript{LL20}, Ize\textsubscript{21}, LJL\textsuperscript{+23a}, LLLZ\textsubscript{23}, LCL\textsubscript{23}, LWS\textsubscript{22}, MLL\textsubscript{21}, MCM\textsubscript{20}, MML\textsubscript{23}, MP\textsubscript{21}, SL\textsubscript{22d}, TJH\textsuperscript{+23}, WBK\textsuperscript{+22}, ZL\textsubscript{23}]. \textbf{Graphs} [KL\textsubscript{21a}, XX\textsubscript{23}, YS\textsubscript{21}]. \textbf{Great} [Ste\textsubscript{23}]. \textbf{Greedy} [CCH\textsubscript{23}].

\textbf{Groups} [BMA\textsuperscript{+22}, CCgX\textsubscript{23}, DHL\textsubscript{20}, Har\textsubscript{23}, LTY\textsubscript{21}, LC\textsubscript{20}]. \textbf{Guarantee} [GCW\textsubscript{20}]. \textbf{Guided} [HTF\textsubscript{23}]. \textbf{Gustafson} [Cha\textsubscript{23}]. \textbf{Gut} [TJH\textsuperscript{+23}]. \textbf{GWAS} [XSP\textsubscript{23}].

High-Accuracy [Dua23].


High-Frequency [KLLL23].

High-Order [YQ23].

Highly [PBF22].

Hilbert [THP 23].

History [KTDS20, Par22].

Hoboken [Ism20].

Holloway [Zha22].

Homophilous [IS23].

Honest [WWF23, ZLZ23b].

Horseshoe [SBJ20].

House [RBMB21].

Housing [Ban22, TJK22, YLPC20, ZXS 22a].

Howard [Par22].

Huber [SZF20].

Hui [LT22].

Hvitfeldt [HM23].

Hybrid [LZZ23b].

Hypergeometric [MB23].

Hypergraph [ZW23].

Hyperspherical [GPPV20].

Hypotheses [DSL22, LHS22, WD21].

Hypothesis [Li22, LLYM22, LDL 22, LSB 22, LLL22b, MCL21a].

ICeD [WJIS20].

ICeD-T [WJIS20].

Ideas [GV21].

Identifiability [CLZ20].

Identification [FAM21, LTO 21, LWWfADNI21, RSvdL21, WBBM23, XC23a].

Identified [FBZ21].

Identifying [MHOZ23, RBMB21].

Idiosyncratic [FMM22].

IFAA [LTO 21].

Ignatiadis [Efr22, Gho22, Hopf22a, Ind22].

Ignorability [RMM20].

II [Ano21d, GWL 23].

Illness [GBK21].

Image [FLSZ20, LWWfADNI21].

Image-on-Scalar [LWWfADNI21].

Imaging [Ch20b, DTF23, FBZ21, LA20, TBQ20, YWZ22].

Imbalanced [ZLD23].

Immune [WJIS20].

Impact [GLLT21, Ka20, TJO 23].

Impacts [NMD21].

Imperfect [GSS23, LD20, YRJT23].

Implications [CLZ20, FDF20, KC22].

Implicit [DAG22].

Importance [WGSC23].

Important [GV21].

Improve [WSM 23].

Improved [BPvdL20, PZ21a, RLY20].

Improves [Pai23].

Improving [MN23].

Impure [WIS20].

Imputation [CPH22, JRSW22, MJH20, SKL22, YLSC20].

Incidence [HBP 20, Jew21].

Income [SHW23].

Incomplete [DM21, DY21, HTA 22, QDL21a, QDL21b, RKJ 20, ZHC21].

Incorporating [CCLS21, GBL 21].

Independence [FGRS23, KY20, LZZ21a, MZ23, SDH22, TMZ22].

Independent [BGOT20, GS23, MNW 20].

Index [HKZ23, KPS23, YLPC20, ZWW23].
Moderate [GC22].

Moderate-Dimensional [GC22].

Modern [Beb20, Har23].

Modification [LY22].

Modified [DWHS23].

Moments [HS21].

Momiao [Ché20b].

Monitors [GJK+20].

Monotone [MCL21b, Ano22b].

Monte [NF21, DHIW22, DL22a, Dua23, GSS22b].

Mortality [NLS+21].

Most [GV21, GLW+23].

Movement [AB20, GBL+21].

Moving [WBBM23].

MPHIA [BLLY22].

Multi [Ban22, CKTVB21, HL21a, LM21, QLFL20, QZ22, TTPD20, TJK22, YLSL20, YQ32, ZDHN23, ZZS+22a, ZKZ22].

Multi-Armed [QLFL20].

Multi-category [ZDNH23].

Multi-Cutoff [ZDNH23].

Multi-Goal [HL21a].

Multi-Level [YQ32, QZ22].

Multi-modality [YLSL20].

Multi-Outcome [TTPD20].

Multi-resolution [LM21].

Multi-Response [ZKZ22].

Multi-Source [Ban22, TJK22, ZZS+22a].

Multi-subject [QZ22].

Multicategory [XZZ+22].

Multidimensional [PXZ21, WW22].

Multidirectional [TXQ21].

Multifile [AGS23].

Multilayered [HS21].

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