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Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

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Title word cross-reference

α [LC08]. b [YV11]. C_p [LO13]. F [OY06, Sen03, Sun13]. $I(1)$ [Han05]. $I(2)$ [Kon03, KNR11]. K [JP22]. L [GK18]. l_0 [CL21]. $L_{1,2}$ [CM18]. M [LHK15, Xu21]. N [HKR15]. R [LM22]. S [PS07]. T [DD12, QWfL16, WK22, Ard09, Die01, FHP10, MP08]. U [HH18].

-class [JP22]. **-estimation** [PS07]. **-estimators** [LHK15, LM22, Xu21].
-penalised [CL21]. **-ratio** [Die01, MP08]. **-ratios** [FHP10]. **-Stable** [LC08].
-statistic-based [HH18]. **-statistics** [GK18]. **-test** [OY06]. **-tests** [Sen03].

1 [Bår01]. **19** [Bil22, BP21, BM22, CCGV22, Cho20, Kor22, Sto22].
1973-2003 [Nie08].

2 [BCMM23, DSBG22, Han22]. **2.2** [Oom99]. **2013Special** [Smi16]. **2018** [Ano21c]. **2021** [Abb23b]. **2022** [Abb23a]. **2LASSO** [GMMS19]. **2nd**

[Sil11, Wil11].

4 [ÖD11, PY11].

500 [QP13].

ability [GM04]. **absence** [Kom13]. **academic** [CLW15]. **Accelerated** [LY20, ZfL04]. **Accuracy** [HHK04, Dah02, Sto22]. **ACD** [Wil09]. **achievement** [EH08]. **achievements** [CLW15]. **activity** [CMKSW01]. **Adaptive** [BZ18, CHS09, Rag05, GS18, SZW10, WS05]. **additive** [AYZ14]. **adequacy** [Wri10]. **ADF** [XP98]. **adjusted** [PUY08]. **Adjustment** [KP98, DO04, Fan06]. **adjustments** [BR04]. **adolescents** [LPR17]. **Advances** [CLLT14]. **affine** [FP12, Rag05]. **against** [BT07, GW12, HIN22, KK05, LKSN03]. **aggregate** [DHK23, GMMS19, JM05]. **aggregated** [Cho06, Haf09]. **agricultural** [KN20]. **al** [Sch12a]. **Algorithms** [Rea22, EKS08, KL09, KSD99, Oom99]. **Alpha** [Han22]. **AlphaGo** [Iga20]. **alternative** [All07, AC02, BSJ02, DP06, GW12, Kiv13, KN08, LN99, Sen03]. **alternatives** [BMRSEA21, HIN22]. **among** [LPR17, Rün04]. **analyse** [DP06]. **Analysis** [HLN01, Wil11, BFHM08, CCG07, CIM+20, Cho23, DGSS22, DV07, Emv20a, Emv20b, FHL+22, Han22, JMN00, JK15, Kon03, MY00, MN11, Nie04a, Ulr08, YV11]. **Anderson** [DM14]. **Anderson-Rubin** [DM14]. **Andrews** [NS12]. **Annual** [Abb23b, Abb24, Ano19, Ano21c, Ano23, FS09, PS16, PS11a, Smi15, Smi16, Smi17, Smi18]. **apparent** [KP01b]. **Application** [DT06, AH04, AT04, BHKY17, BMRSEA21, CLTZ04, iSDLB05, CL22, CLW15, CSY23, DGSS22, DRB07, Frö07, GvV20, GS18, GL07, IMY24, MT99, SHD99, DHT09, Sto22, WW19]. **Applications** [BT13, XP98, BLLW11, DHB12, Gal17, LM22, QP13]. **Applied** [PS11a]. **approach** [Abr13, AS22, BG19, BM17, Can11, FK21, GY22, HP10, Han99a, HP99a, Ino06, KS10, MNT03, PY11, RVH05, TW19, YP01]. **approaches** [KN20, Woo23]. **approximate** [AD15, BKG+22, LP05]. **Approximation** [Lar98, KP05]. **approximations** [FVFW21, HHK04, PV01]. **arbitrage** [CDR09]. **arbitrage-free** [CDR09]. **arbitrariness** [Das05]. **Archimedean** [Smi03]. **area** [ACMG+11]. **ARFIMA** [GM04, May07]. **ARIMA** [MCM23]. **ARMA** [KK03, LV22, Med03, NS12, XP98]. **Artificial** [Iga20, LR05, BK03]. **Assessing** [PS09]. **assessment** [ALP+21, Kau00]. **asset** [KRH+09]. **assuming** [Kru21]. **assumption** [Frö07]. **assumptions** [MP23]. **asymmetric** [Ard09, AM07, Kaw07, Kom13]. **asymmetries** [DV07]. **Asymptotic** [BKL08, Cam16, DM04, Gos04, LL23, MP08, PV01, Tak08, Das05, DP06, HH18, OY06]. **asymptotically** [Myn11]. **Asymptotics** [Cav03, YZ13, AD15, LM22, Wri10]. **attitude** [CSY23]. **Attractive** [vdS98]. **auctions** [HK19, Kom13]. **Augmented** [ZW24, AT11, HW07, KW21, Mao16, YC22]. **autocorrelation** [Sun13]. **automatic** [CMKSW01, MFB03]. **Autoregression**

[Xu08, CS07b, EN12, Hua08, KPR17, PA23]. **Autoregressions** [KY21, Pro98, RR14]. **Autoregressive** [Ano21b, CK98, Lar98, BW02, DO04, DLS09, EN09, GM00, HH00, JL01, JS04, KMW02, LMNS21, NV02, PP04, San08, ST06, WL13]. **average** [DHM23, HM09, KW21, SZW10, SC21]. **average-augmented** [KW21]. **averages** [MW23]. **Averaging** [KY21, KP04, LS21, LO13, LK16, ZZMZ21]. **away** [BM17].

B [PY11]. **back** [PT11]. **Backfitting** [LMP14]. **backward** [Eve13]. **band** [NF11, YP13]. **bandits** [KT23]. **bandwidth** [CCF20]. **bank** [Büt99, CSY23]. **based** [AD13, AH21c, AS22, Ble15, BB11, Dah02, Das05, DM14, DFGK98, EKS08, FZ14, GOS06, HH18, HC19, Ioa05, JK15, Kal12, Kaw07, KM04, Kna22, KY15, LLL01, MS98, PR16, SY22, Sør00, Tse02, ÖD11]. **basis** [BK03]. **Bayesian** [Mar12, Ard09, BL98b, BR07, DV07, GY22, GFCK09, Kau00, KWTZ18, KP04, Koo10, MNT03, MY00, MFB03]. **BCG** [BP21]. **bedtime** [LPR17]. **Behaviour** [LN00, Fan06, Gre04, Juh05, LN99, Sen03]. **BEKK** [PR14]. **better** [CCGV22]. **Between** [Sen98, BK19, GL21, HK01, fLY20]. **Beyond** [vKR18]. **bias** [AD15, BKOv20, CCF20, GvV20, HHK04, HB20, PUY08]. **bias-adjusted** [PUY08]. **bias-corrected** [CCF20, HB20]. **biased** [vBRV24]. **Bimodal** [FHP10]. **binarised** [AH21c]. **Binary** [CL21, BK13b, Ble15, Cha17, CR14, CS22, FJ19, Frö06, HMY11, HdP21, JM17, JPX16, MZ18, RVH05, Tho06]. **binary-choice** [CS22, Tho06]. **bivariate** [CLTZ04]. **block** [Ioa05, MTV17, PP02]. **block-wise** [MTV17]. **Blockwise** [Bra09]. **BLP** [GMMS19]. **BLP-2LASSO** [GMMS19]. **Blue** [Iga20]. **Bonanza** [Iga20]. **Bootstrap** [DM08, MP05, BZ18, CO12, Cam16, Du16, HB20, HH18, Ino06, Ioa05, Kap08, MW18, PP02, Tch15]. **Bootstrapping** [Xu08]. **both** [GS13]. **boundary** [NR24]. **Bounding** [Sto22]. **Bounds** [AC02, BK22, BH07a, Gar20, Lec99]. **Box** [Shi08]. **Break** [Yan12, BCCW08, iSS06, Cho03, HK01, KY15, LN00, Yan02, ZSS20]. **break-point** [BCCW08, Cho03]. **Breakdown** [CO12]. **Breaking** [iSDLB05]. **breaks** [GM04, HLRZ22, Ioa05, JMN00, Kim14, Pit04]. **bridge** [FS04]. **brief** [CK16]. **Bubble** [WY23]. **bubbles** [BCK20, EN12]. **BUGS** [MY00]. **business** [VST03, Kau00].

C [PY11]. **capita** [iSDLB05]. **capital** [Büt99]. **care** [DT06]. **Carlo** [KLS21, Par02, SHD99]. **case** [BKL08, CCGV22, Cho20, DSBG22, PP04]. **Causal** [FHL⁺22, AI22, HS04, KLS21, SC21]. **Causality** [Haf09]. **cautions** [BMO04]. **CCE** [MW23, Wes18, WK22]. **censored** [Bri11, HS18, LG21, ZL15]. **censoring** [BTV24]. **Central** [DSW18]. **Change** [AHHK06, BHKY17, BP03, DW19, DP06, VST03, KN20, Kri12, LKSN03, LR06, RWW23, Xu15, vBRV24]. **Change-point** [AHHK06]. **changes** [Hog17, YP13]. **changing** [WX18]. **characteristics** [KjL03, SS24]. **Chetan** [Gör12]. **China** [MW08]. **Choice** [Abb23b, BK13b, BC10, CCF20, CS22,

GMMS19, HMY11, KR03, MZ18, Tho06, ZfL04]. **Choosing** [MP23]. **class** [AD15, DV07, FK21, JP22]. **classes** [Cam16]. **classification** [CL21]. **Cliff** [MP11]. **climate** [KN20]. **Clive** [Osb12]. **closed** [Han05]. **closed-form** [Han05]. **clusters** [MW18]. **co** [GS13]. **co-trending** [GS13]. **Coefficient** [XP98, Che19, GL21, Juh05, LMP14, LCG11, RPS14, ZLS23]. **coefficients** [CR14, DHK23, Zam02]. **coexplosive** [EN12]. **COGARCH** [HKLZ07]. **coherency** [BK19]. **Cointegrated** [BL98a, CL22, CPP01, HJ99, JS04, Nie08, Pét00, PS01]. **cointegrating** [CS04, DLS09, HP04, LST01, Mad05, RG06]. **Cointegration** [Cha11, JMN00, Nie04a, RM99, BiS13, EM02, HKR15, JLLN08, Kon03, KNR11, LLL01, NF11, ÖD11, PP04, PR16, Qu07]. **collection** [CLW20]. **collinear** [Myn11]. **collinearity** [MJ19]. **combination** [DSBG22]. **Combining** [MCM23]. **commodity** [CL22]. **Common** [Kim14, BiS13, HLRZ22, ZSP12, ZSS20]. **comparative** [BSJ02, Tak08]. **Comparing** [KZ23, KN20, TW19]. **Comparison** [CK98, DP06, Joc13, Mad10, Pal22, PP04]. **competing** [CCG07]. **Complete** [LS21]. **complex** [ZW24]. **complier** [SS24]. **component** [BT02, BSJ02, Cho23]. **components** [BT02, HK00, NV02, Smi08a]. **composite** [JJS14]. **compromised** [HK21]. **computation** [MFB03, ST21]. **Computationally** [vdS98, GL07]. **Computing** [DHS21]. **concave** [LY20]. **concentration** [PS09]. **condition** [DSW18, PV01]. **Conditional** [NT09, AS22, AM07, BR07, Ber22, Bra12, CLW15, CHS09, DSW18, Frö07, FHP21, GK18, GM00, GL07, Hsu17, HS17, JL01, KMW02, KN08, Mof01, SC21, Tse02, Zha13]. **Conditionally** [Sen98]. **Conditions** [SHD99, Bra09, HLT08, fLY20, Pal22, YZ13]. **Conference** [Abb23b, Abb24, Ano19, Ano21c, Ano23, FS09, PS16, PS11a, Smi15, Smi16, Smi17, Smi18]. **Confidence** [DM14, KY15, Gos04, HB20]. **consequences** [DO04]. **Consistency** [DD02, BCCW08, Cho03]. **Consistent** [GS13, Hsu17, Tho06]. **constancy** [HJ99]. **Constant** [NT09, DW19, JS04]. **constrained** [DHS21]. **constraints** [Sca16]. **Constructing** [NS24]. **Constructive** [CE99]. **consumer** [CE99, Van10]. **consumption** [EJN02]. **contagiousness** [Han22]. **Continuous** [CDF98, EKS08, Lec99, PY11, YP01, YLW23]. **continuous-time** [EKS08]. **contract** [GvV20]. **contrasts** [IRS20b]. **contribution** [Han99a]. **contributions** [Phi15]. **Control** [CDF98, BF19, CLW20, GY22]. **Controlling** [GO00, GL07, GS18]. **controls** [Joc13]. **conventional** [Wri10]. **Convergence** [MW08, Ble15, SHD99, iK07]. **convex** [GY22, Kuo08]. **convexity** [Sca16]. **cooperation** [ALK23]. **copula** [CLTZ04]. **copulas** [JM05, Smi03]. **corrected** [CCF20, HB20]. **correction** [AD15, BR04, CM24, DRB07, EM02, KMT03, LP09]. **correction-volatility** [LP09]. **correlated** [AH21a, BiS13, BKL08, MPP14, PP04, Xu14]. **Correlation** [NT09, DW19, GL21, ST21]. **Corrigendum** [Ano05, ÖD11, PY11]. **cost** [Fan06]. **count** [AT04, Kim20]. **counted** [CLTZ04]. **counterfactual** [MCM23]. **countries** [CMKSW01]. **country** [Kon03]. **Counts** [RVH05, CLTZ04]. **Course** [Koo10]. **CoV**

[BCMM23, DSBG22, Han22]. **covariance**
 [ADXBA21, All07, DUM24, FLL16, MP05, WZQ07, ZZMZ21]. **covariate**
 [CL21, YZLC21]. **covariate-dependent** [YZLC21]. **Covariates**
 [BLV08, BF19, DHB12, GMMS19, HH10, JW19, KR23]. **COVID**
 [BP21, BM22, CCGV22, Cho20, Kor22, Sto22, Bil22]. **COVID-19**
 [BP21, BM22, CCGV22, Cho20, Kor22, Sto22, Bil22]. **Cox** [BM06, Shi08].
crash [Sen03]. **crashes** [BCK20]. **criteria** [MW23]. **criterion**
 [AT11, Ble15, HP04]. **criterion-function-based** [Ble15]. **Critical**
 [BP03, San08, WZO06]. **Cross**
 [OLL06, Wil11, CPT11, HKR15, HLRZ22, Hua08, Kap08, KW21, Mad05,
 Mao16, PUY08, PS03, SR09, DHT09, SRPR22]. **cross-dependent** [HLRZ22].
cross-section [CPT11, HKR15, KW21, PUY08]. **cross-sectional**
 [Hua08, Kap08, Mao16, SR09, DHT09, SRPR22]. **Cross-validation** [OLL06].
curve [DF99]. **curved** [BC14]. **curves** [BHKY17, KR13]. **cycle** [VST03].
cycles [Kau00, OTP04, Rün04]. **cyclical** [BK19].

D [HK99]. **Dag** [Osb12]. **Danish** [Nie08]. **Data**
 [GT99, Han99b, HP99a, Abr13, AH21a, AYZ14, AT04, AS19, AB16, AI22,
 BFK11, BMO04, BG19, BW02, BC07, BRS16, BW10, CE99, Can11, CLW20,
 Cha17, Che19, CH21, CNSY22, DD12, DSBG22, DRB07, Eve13, GvV20,
 Had00, HL05a, HMY11, HdP21, HS18, Joc14, Kap08, KZ23, Kim14, Kim20,
 fLY20, LG21, LCG11, LPR17, Mad10, OY20, PR16, Rod02, RPS14, San08,
 SRPR22, Tho06, WL13, WC20, Woo23, ZSP12, ZW24, Han99a, HK99, Wil11].
date [KY15]. **Dave** [Gör12]. **David** [Gör12]. **Davidson** [Sch12a]. **day**
 [AM07]. **days** [CG05]. **Dealing** [KK11]. **Debiased**
 [CNS22, SC21, Cha20, CCD⁺18, LZZ21]. **decision** [HK21].
decision-making [HK21]. **decisions** [LPR17]. **decomposition** [CL22].
deep [KN20, Iga20]. **Defaults** [BLV08]. **defiers** [DHM23]. **Degrees** [KP98].
DeJong [Gör12]. **Delta** [Han22]. **demand** [Agu23, DHK23, Nie08, Pét00].
Denis [Abb23a, Abb22, Ano11a]. **densities** [BH07b, LW17, WS05, iK07].
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 [BY13, BK19, BB11, CJKL17, CPT11, HKR15, Hal08, Hua08, OTP04, PS03,
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 [CCF20, HB20, KR23, SY22]. **Detecting** [HLRZ22]. **detection** [Kri12].
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 [CPP01]. **detrended** [PR16]. **developments** [Rob10]. **deviations** [Ots11].
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 [LN99, LN00, LV06, Sen03]. **difference**
 [Cha20, CH01, LKSN03, LP05, OM22, Woo23, Ano23].
difference-in-differences [Cha20, Woo23, Ano23]. **difference-stationarity**
 [LKSN03]. **difference-stationary** [CH01]. **differences**

[CLTZ04, Cha20, GK18, Woo23, Yan12, dCD23, Ano23].
differences-in-differences [dCD23]. **differencing** [FT00, Joc14]. **different** [AS19, Mad10]. **differentiable** [LHK15]. **differential** [Nic02].
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Edmond [Phi15]. **effect** [BCMM23, CG05, GS18, HP10, JW12, Kor22].
Effects [Bil22, AH21a, Agu23, AYZ14, AS19, AM07, BKL08, BFK11, BK22, BHL22, BC07, BM22, CLW15, Cha17, CNSY22, CSY23, DHM23, DDF09, VST03, Gar20, Gre04, GFCK09, HMY11, HLL20, Hsu17, KT18, KLS21, Lec99, LCG11, LPR17, LMW20, MP08, OY06, RPS14, Ros17, Ros21, SC21, SY22, Tug21, YC22, YZ23, ZSP12, dCD23]. **efficiency** [BH07a, DSW18, DG11, Emv20a, Emv20b, LPW14, Sen09]. **Efficient** [Nie04b, vdS98]. **EGARCH** [KK03]. **eigenvalue** [LST01]. **elasticity** [vBRV24]. **eliminating** [BKOV20]. **elliptical** [BH07a, KRH⁺09]. **emending** [HKR15]. **emerging** [Han22]. **Empirical** [KLS21, XP98, Ber22, Bra02, Bra09, Bra12, CL21, EN09, HK01, Ma17, Ots11]. **employment** [Lec99, PS01]. **encompassing** [Han99a, HP99a]. **endogeneity** [AS22, HSW15, KK11, TD14, Van10]. **endogenous** [JPX12, JPX16, Kan14, KL09, Kru21, MZ18, QWfL16, RVH05, Sil03]. **England** [BCMM23]. **entropy** [WS05]. **epochs** [RWW23]. **equalities** [PT11]. **equation** [AH04, DM08, Kiv13]. **equations** [DRB07, LK05, fLY20, Nic02, PS09, ZW24, vGS02]. **equicontinuity** [Hag14]. **equilibria** [Kas15]. **Equilibrium** [OP23, BR04]. **Errata** [Ano09]. **Erratum** [Ano12a, Ano21b, Emv20a]. **error** [AH04, BSJ02, BY13, CM24, EM02, GO00, HSW15, KMT03, LP09, Mao16, PP04, PUY08, SR09, Smi08a, WZO06, WC20]. **errors** [ABS03, BCCW08, BKL08, Cho03, DD12, Du16, LY20, MS05a, MPP14, NS12, PS17, WH07]. **errors-in-variables** [WH07]. **estimated** [DM08]. **estimates** [Zam02].
Estimating [BL98a, BH07b, Che19, CG05, DSBG22, FP12, FS04, HWY08, JW12, JPX16, Mad05, Mon98, YP13, YG02, HP10, LHK15, Ros21, Sør00, WZO06, ZW24].
Estimation [AYZ14, BK13a, CS07b, CSW22, CM18, CK12, DUM24, Dan05, HHK04, HH10, Kam98, Kan14, KN08, LG21, LX17, LC08, Mag02, McK01, PA23, SY22, WL13, Xu14, ADXBA21, Abr99, AH04, AS11, All07, Ana13, AH21c, Ard09, AB16, BKG⁺22, BK13b, Bre02, CDH⁺21, CLS14, CPT11, CHS09, CS22, CM24, CNSY22, CSY23, DT06, DRB07, EKS08, FG03, FPR15, FLL16, FF10, GH06, Gør06, GFCK09, HKLZ07, HM09, HH18, HSW15, HS18, Hua11, HC19, Iga20, JK10, JJS14, Joc13, KMT03, Kaw07, KK11, KLS21, KS10, KjL03, Kor22, Kri12, Kru21, fLLL10, LG08, LV22, MP05, May07, MTV17, MZ18, MT99, NF11, NR24, OY20, OP23, OLL06, Par02, PS03, Pit04, PS07, PS17, QWfL16, RG06, RPS14, SR09, SZW10, Shi08, Sil03, Spe09, Tho06, Van10, Ver11]. **estimation** [WH07, WC20, WS05, ZfL04, Zha13, ZL15, ZZMZ21]. **estimator** [AN08, BW10, CH21, Cho03, Esc18, Gre04, LL23, Mag07, OM22, ST21, Sun13, iK07, vBRV24]. **Estimators** [KP98, AD15, BCCW08, BSJ02, BKL08, BU09, Ble15, BW02, BC07, Cam16, DD02, DM07, HH18, HV16, HW07, JP22, KP05, LHK15, LP05, LM22, Ots11, PP04, Tak08, WZQ07, Xu21, Yan12]. **euro** [ACMG⁺11]. **European** [CMKSW01]. **Evaluating** [BHL22]. **evaluation** [GS18, Kna22, MCM23]. **events** [BM22, LG21]. **evidence**

[Akr04, BM22, HK01, KLS21]. **Exact** [McE08, ST21, vGS02, JS04, Van10]. **example** [FF10]. **excessive** [YG02]. **excessive-zeros** [YG02]. **exchange** [Akr04, JLLN08]. **excluded** [Tsy23]. **exclusion** [Ada16, AH21c, LMW20]. **exogeneity** [FHP21, MP23]. **exogenous** [Ana13, Esc18, vKR18]. **expansion** [RVH05]. **Expansions** [LP05, HV16]. **expectation** [BMRSEA21]. **Expectations** [Ros07, BFHM08, JS04]. **expenditure** [ABS03, CE99]. **experiment** [BP21, BM22]. **experimenter** [HK21]. **experiments** [HK21]. **Explicit** [Aba23]. **Exploring** [MNT03]. **explosiveness** [GSW19]. **exponential** [BC14, BM17]. **expression** [Han05]. **extended** [MFB03]. **extent** [ALP⁺21]. **extraction** [HK00]. **extreme** [Hog17, Tfl14]. **extremum** [Cam16, FPR15].

Factor

[BFHM08, PS11a, Sen98, YC22, AT11, BHKY17, BH16, CL22, Cho23, DUM24, Geo07, HS04, JK15, Kau00, Kim14, KP04, LP09, MN11, SHR14, VDP03]. **Factor-augmented** [YC22, AT11]. **factors** [BiS13, LP09, Wes18, ZSS20]. **failure** [CH02, EJM02, LY20]. **false** [GS18]. **families** [BC14]. **family** [Liu09]. **far** [BM17]. **fat** [JL01]. **fat-tailed** [JL01]. **fatality** [DSBG22]. **Feasible** [Cho23, Tsy23]. **female** [DRB07]. **few** [MW18]. **field** [BM17]. **fields** [Dah02]. **filter** [Lin05, McE08, MFB03]. **filtered** [DW19]. **filters** [Kaw07]. **Financial** [FS09, GL21, GL09]. **findings** [KP01b]. **Finite** [Ada16, DFGK98, KK05, HL05a, HK21, HLL20, HL00, DHT09, Xu21]. **finite-population** [HLL20, Xu21]. **Finite-sample** [KK05, HK21]. **firm** [BKOV20]. **First** [Joc14, Koo10, AGMR23, DSBG22, KM04, Yan12]. **First-differencing** [Joc14]. **first-stage** [AGMR23]. **Fiscal** [AM01]. **fit** [WW19]. **Fixed** [YV11, Agu23, AYZ14, BFK11, BC07, Cha17, Gre04, HKR15, HMY11, LCG11, Mad10, MP08, RPS14, Tug21, WK22, ZSP12, dCD23]. **Fixed-** [YV11, WK22]. **fixed-effects** [Agu23]. **flash** [BCK20]. **Flexible** [CLLT14]. **fluctuations** [VST03]. **football** [BM22]. **Forecast** [CK98, KY21, CH02, EJM02]. **Forecasting** [CH01, EM98, KW21, KP04, NS01, NV02, Ros16, Smi15, AM01, BCK20, CMKSW01, GM04, Gia15, Haf09, IMY24, JK15, UT19, YC22]. **forecasts** [ACMG⁺11, HLN01, HC04, Pal22]. **Foreword** [HS98]. **form** [BL98a, Han05, Kor22, YT08]. **formation** [PS01]. **formulas** [McE08]. **formulation** [HK00]. **forward** [Fan06]. **forward-looking** [Fan06]. **Fractional** [LV06, LP05, LV22, NF11]. **fractionally** [KK05, Nie04b]. **Fragility** [FJ19]. **Framework** [EM98]. **frameworks** [DP06]. **free** [ALP⁺21, CDR09]. **Freedom** [KP98]. **frequency** [Cha11, GH21, NS24]. **friend** [BM17]. **frontier** [Smi08a, TK04]. **full** [VDP03]. **full-factor** [VDP03]. **Fuller** [LN99, LN00, LV06, Sen03]. **Fuller-type** [LN00]. **Fully** [NF11]. **function** [BK03, Ble15, EJM02, GW12]. **Functional** [Juh05, BHKY17, YT08]. **Functional-coefficient** [Juh05]. **functionals** [ZW24]. **functions** [BK13a, BH07b, CS07b, Gør06, GM00, Joc14, LHK15,

LG08, SC21, Sør00, YG02]. **Further** [WZO06, GOS06]. **fuzzy** [HB20].

G [Sch12a]. **game** [LX17]. **games** [ALK23, KWTZ18, OP23, Xu14, Ano19]. **gap** [Frö07]. **GARCH** [Ard09, BL98b, BPR10, DV07, DG11, Haf09, HWY08, LS05, Liu09, LM22, LR05, NT09, PR14, PS17, RWW23, Sen98, VDP03].

GARCH-in-mean [LR05]. **Gary** [Mar12]. **Gaussian**

[Emv20a, PY11, Emv20b, Kaw07, YP01]. **GDP**

[ACMG⁺11, Bha01, CMKSW01, iSDLB05]. **gender** [Frö07]. **general**

[BK19, Han99a, HP99a, PP02, Wes18, YZ13]. **general-to-specific**

[Han99a, HP99a]. **generalised** [HP04]. **Generalized**

[BH16, Bra12, KY21, SHR14, YT08, Bra09, Cav01, CDR09, Das05, Du16,

KRH⁺09, Ots11, PR16, WC20, Zha13]. **generated** [CLS14]. **Generic**

[BCCW08, Cho03]. **German** [BM22]. **Germany** [BP21, DSBG22, Lec99].

Geweke [Mar12]. **Gibbs** [BL98b]. **Gini** [YLW23]. **given** [LPW14]. **global**

[CNS22]. **GMM** [BW10, GW12, Wri10, vBRV24]. **GNP** [CK98]. **goodness**

[WW19]. **goodness-of-fit** [WW19]. **Granger** [Osb12, Han05]. **graph**

[BM17]. **Graphical** [Mof01, CM18, MNT03, TW19]. **gravity** [YZ23]. **Great**

[Gar20]. **group** [Che19, DDF09, SS06]. **grouped** [GL07]. **Growth**

[MW08, ACMG⁺11, CMKSW01]. **guide** [HK21]. **guided** [WW19].

Handbook [Mar12]. **Hausman** [MP11]. **hazard** [Gør06, GM00]. **hazards**

[Bri11, Gør06]. **health** [DT06, Hal08, Isk10]. **heavy** [Dav12, PS17, Sch12b].

heavy-tailed [PS17, Sch12b]. **Hedonic** [KjL03]. **Herman** [Mar12].

Heterogeneity [BC10, Hal08, Smi16, Agu23, HK19]. **heterogeneous**

[Had00, HL05a, KLS21, LLL01, LMW20, OY20, ÖD11, SS06, Tho06, WK22,

dCD23]. **heteroscedastic** [GFCK09, MZ18]. **Heteroscedasticity**

[LO13, CD22, CHS09, Tse02, YT08, ZL15]. **Heteroscedasticity-robust**

[LO13]. **Heteroskedastic** [Sen98, JL01]. **Heteroskedasticity**

[Ano21b, BR07, GOS06, HH00, KMW02, LMNS21, Sun13]. **Hidden**

[BLV08]. **hierarchical** [MN11]. **High**

[UT19, HLRZ22, JW12, KR23, NS24, PA23, SHR14, ZZMZ21].

High-dimensional [UT19, JW12, KR23, PA23, SHR14, ZZMZ21]. **Higher**

[DMN20, AD15, HHK04]. **Higher-order** [DMN20, AD15, HHK04]. **highly**

[LS05, San08]. **Hildreth** [Zam02]. **hitting** [CG05]. **Hodrick** [McE08].

homework [EH08]. **homogeneity** [BRS16, PS03]. **Honour** [CLLT14].

Hoover [Han99a, HK99, GT99]. **Horizons** [Ros07]. **Horowitz** [CLLT14].

Houck [Zam02]. **household** [Pét00]. **housing** [MN11]. **huge** [MTV17]. **hull**

[GY22]. **hyperbolic** [AH21b]. **hypergeometric** [BH07b]. **hypotheses**

[BMRSEA21, Ros07]. **hypothesis**

[iSS06, Cav01, LHK15, LN99, LN00, Psa01].

Identification [Ano21b, BT13, DDF09, FK21, HS04, HM09, HdP21, HSW15, HS18, Kiv13, KT18, Kru21, Man13, MZ18, Ros17, TD14, ZL15, AI22, Bri11, CM24, DHK23, FJ19, Kim20, Kom13, LMNS21, Mag10].

Identification-robust [TD14]. **identified** [FHP21, Rea22]. **Identifying** [GvV20, Ros21, vBRV24]. **ignorant** [Koe20]. **ill** [Sca16]. **ill-posedness** [Sca16]. **IMF** [AM01]. **impact** [AM09, Cho20, EH08, FHP10, KN20, SR09]. **imperfect** [BK22]. **implication** [Aba23]. **implied** [BH07b, CO12]. **import** [Kon03]. **importance** [Zfl04]. **Improved** [RR14]. **Improving** [sCK10, HK99]. **impulse** [BK13a, CS07b, Gos04]. **imputation** [NS24]. **incidental** [Joc14]. **income** [DMN20, Lec99, WW19]. **inconsistency** [Mag07]. **Incorporating** [DHB12]. **increasing** [BC14]. **independence** [Du16, Frö07, Kom13, KS10, KjL03, Mao16, PUY08]. **Index** [Ano10, Ano11b, Ano12b, Ano13, Ano14, Ano15, Ano16, Ano17, Ano18, CD09, AS11, ABDW15, CS22, CM24, FK21, Gør06, HSW15, KjL03]. **indicator** [CMKSW01, Isk10]. **indicators** [NS24]. **Indices** [BL98a, GL21, QP13, YLW23]. **Indirect** [CDF98, FZ14, KPR17, LC08, Mon98, AD15]. **individual** [AS19, BKL08, OY06]. **industrial** [VST03]. **inequality** [DG19, DHB12, DHS21, KZ23, PT11, Sch12b]. **infection** [BM22, DSBG22, Sto22]. **infections** [BCMM23]. **Inference** [BL98b, CDF98, CLLT14, DF99, HLL20, KR23, Mag10, MS98, Mon98, Smi18, AD13, ABDW15, AC02, Ana13, AD15, BK13a, BR07, BPR10, BC14, Bra09, CCF20, Dah02, DM08, Dav12, DM04, FHP10, FZ14, GK18, HK21, HM13, HJJX21, Kas15, Kiv13, KWTZ18, KPR17, LX12, Mad10, Nie04b, Rag05, RM99, Rea22, Sch12b, SY22, TD14, Xu21, YLW23]. **Inferential** [DG19]. **Inflation** [JLLN08, BJN03, IMY24]. **influence** [LX17]. **Influential** [Nie08]. **Information** [BKOV20, AT11, Kiv13, Mag07, MW23]. **infrequent** [GM04]. **inhomogeneous** [CHS09]. **Initial** [fLY20, HL05b, HLT08, LR06, PV01]. **innovations** [Ard09]. **instability** [GL21, KP01b, LX12]. **institutional** [VST03]. **Instrument** [AH21c, BW10, LX12]. **Instrument-based** [AH21c]. **Instrumental** [Ana13, BTV24, FJV12, QWfL16, RG06, AGMR23, CR14, CNSY22, DM08, FHP21, Kim20, Sca16]. **instruments** [BK22, CD22, Esc18, HHK04, LS21, Tch15, Tsy23]. **insuring** [Büt99]. **integrals** [BKG⁺22]. **integrated** [BMO04, CJKL17, Gos04, HW07, KK05, Med03, Nie04b, PV01]. **integration** [Kaw07]. **integration-based** [Kaw07]. **intelligence** [Iga20]. **intensity** [BCMM23]. **interaction** [fLLL10, TfL14]. **interactions** [Man13, NT09]. **interactive** [CNSY22, CSY23, Tug21]. **Interest** [CDF98, PY11, YP01]. **international** [Bha01]. **interpretation** [vGS02]. **interquantile** [GK18]. **interval** [Bri11, HH10]. **interval-censored** [Bri11]. **intervals** [Gos04, HB20]. **interventions** [Cho20, Kor22]. **intraday** [KR13]. **Introduction** [GM98, NS01]. **invariance** [Pal22]. **inverse** [AH21b, FF10]. **inverses** [Das05]. **inverting** [DM14]. **investigation** [Dah02]. **irrelevant** [LG08]. **Issue** [AdP17, Abb23b, Ano19, Ano21c, Ano23, CLLT14, FS09, PS16, PS11a, Smi15, Smi16, Smi17, Smi18]. **issues** [AH21c]. **Italy** [CCGV22]. **IV** [CD22, CSY23, DM07, GW12, Tsy23].

J [HK99, ÖD11, Osb12, PY11]. **jackknife** [CD22]. **jae** [Sil11]. **Jeffrey** [Wil11]. **JIVE** [DM07]. **job** [KP01a]. **Joel** [CLLT14]. **John** [Mar12]. **Joint** [iSS06, KK11]. **Journal** [HS98, ÖD11, PY11, Smi08b, Ano10, Ano11b, Ano12b, Ano13, Ano14, Ano15, Ano16, Ano17, Ano18, CD09]. **jumps** [Rag05].

K-nearest-neighbour [LG08]. **Kalman** [Lin05, MFB03]. **Kernel** [OY20, DD02]. **kernels** [BNHLS09]. **Kingdom** [Frö07]. **kink** [YZLC21]. **known** [Dan05, Mag02]. **Koop** [Mar12]. **KPSS** [HL00]. **Kronecker** [BL98a]. **kurtosis** [BU09, Wil09].

L [CLLT14]. **labour** [HP10]. **Lag** [HW07, Yan02, PP04]. **Lag-augmented** [HW07]. **Lagrange** [BRS16, RR14]. **land** [GvV20]. **land-lease-contract** [GvV20]. **Large** [BM22, GH21, Ots11, PS16, CPT11, CSY23, DUM24, FLL16, FP12, Kim14, LX17]. **Large-scale** [BM22]. **Larsson** [ÖD11]. **LATE** [DHM23]. **latent** [Che19, CK12, HM13, Isk10, KZ23, LNN09]. **leading** [CMKSW01]. **learned** [Ros21]. **learning** [BHL22, Cha20, CCD⁺18, CNS22, FHL⁺22, IRS20b, KLS21, Kna22, LZZ21, NSS22, SC21]. **learning-based** [Kna22]. **least** [GvV20]. **Least** [Pit04, PS17, HW07, KP05, Kuo08, NF11, PR16, WZQ07, Win19]. **Least-squares** [PS17, KP05, PR16]. **Lecture** [Abb24]. **Lee** [Sil11]. **length** [Yan02]. **lessons** [Gia15]. **level** [Psa01, QP13]. **levels** [GO00, Yan12]. **leverage** [AM09]. **Lévy** [Ver11]. **Lévy-driven** [Ver11]. **Likelihood** [JK15, Kam98, LLL01, MS98, Ver11, BKG⁺22, Ber22, Bra02, Bra09, Bra12, Cam16, Dah02, DT06, Gre04, Hua11, Kaw07, Kru21, LL23, LP05, Ma17, MT99, Nic02, NR24, Ots11, Zam02, ÖD11]. **Likelihood-based** [JK15, LLL01, ÖD11]. **likelihoods** [FS04]. **limit** [CG05, DSW18]. **limit-hitting** [CG05]. **Limited** [MS98, Sil11, Gre04, HLL20, Mag10, WH07]. **Limiting** [Sen03, Die01]. **limits** [CG05]. **Linear** [DFGK98, AS11, AH21a, AYZ14, AS22, AHHK06, BKL08, BY13, BR04, Bra02, Bra09, BH07a, CM07, CNSY22, DD02, DM08, DP06, Esc18, FJV12, GO00, GOS06, GS13, HH00, JW12, JS04, Kri17, KNR11, LS05, LZZ21, TD14, Tho06, YP13, ZL15]. **Linearity** [Kil04, CS04, Dah02, HL07, San08]. **linkages** [CIM⁺20]. **linked** [DMN20]. **liquidity** [Büt99]. **liquidity-insuring** [Büt99]. **literature** [Gia15]. **lives** [CCGV22]. **LM** [BY13, PUY08, Rod02, YT08, YV11]. **LM-type** [YV11]. **Local** [BK13b, MV07, CNS22, DHM23, GT99, HM09, MP08]. **location** [PS11b]. **lockdown** [CCGV22]. **lockdowns** [Bil22]. **log** [AN08, LY20]. **log-concave** [LY20]. **logistic** [CJP12, LZZ21]. **logit** [ADXBA21, GL07]. **Long** [Ros07, CJKL17, CS07b, DM04, PST08]. **long-memory** [DM04]. **long-run** [CJKL17]. **look** [DHM23]. **Looking** [GL09, Fan06]. **Lorenz** [DF99]. **Löthgren** [ÖD11]. **Low** [FVFW21]. **Low-rank** [FVFW21]. **LSTUR** [GL21]. **Lyhagen** [ÖD11].

M [ÖD11, Wil11]. **Machine** [IRS20b, KLS21, BHL22, Cha20, CCD⁺18,

CNS22, FHL⁺22, Kna22, LZZ21, NSS22, SC21]. **Macroeconometrics** [Ano21c, Gör12]. **macroeconomic** [BMO04, HLN01, UT19]. **magnitude** [PS09]. **making** [HK21]. **Malinvaud** [Phi15]. **many** [Ana13, CD22, Kap08, LS21]. **marginal** [FS04]. **market** [BH16, HP10, MN11]. **Markov** [Ard09, BLV08, BPR10, Cav03, CK98, EKS08, FS04, JK10, Kan14, Kau00, Psa01, TK04]. **Markov-switching** [Ard09, CK98]. **Markowitz** [BLLW11]. **Matching** [KT23, Smi17, Frö07]. **matrices** [Aba23, DUM24, FLL16, MP05, ZZMZ21]. **matrix** [All07, Mag07, PA23]. **matters** [All07]. **Maximization** [FPR15, KR03]. **Maximum** [CLS14, Kam98, LST01, Zam02, BKG⁺22, GY22, Gre04, Hua11, Kaw07, Kru21, LL23, LP05, MT99, ST21, WS05]. **MCMC** [Rag05]. **Mean** [SS06, AT18, Dan05, Dem02, Eve13, KjL03, Kru21, LR05, Mag02, Pit04, Sen09, Yan02, YV11]. **mean-independence** [KjL03]. **mean-variance** [Sen09]. **means** [HLRZ22]. **measure** [BK19, DG19]. **Measurement** [JM05, ABS03, AH21b, DHB12, HSW15, JK15]. **measures** [BCMM23, DSW18, Sch12b, Ver11]. **Measuring** [Kau00]. **mediation** [FHL⁺22]. **memory** [DM04, PST08]. **Method** [HKLZ07, vdS98, BF19, GY22, HK01, MP05, Ots11, PS07]. **methodology** [CH02]. **Methods** [GM98, Sil11, AD13, BMO04, DHB12, Gal17, GS18, Kau00, KN08, Pro06, Rag05, Ulr08, Koo10]. **Micro** [Sil11]. **Micro-Econometrics** [Sil11]. **microeconometrics** [Rob10]. **Migration** [Gar20]. **minimal** [Aba23]. **minimax** [HIN22]. **minimisation** [CL21]. **Minimum** [May07, KS10, Win19]. **mining** [CE99, GT99, Han99a, Han99b, HK99, HP99a]. **Misclassification** [CS22]. **Misclassification-robust** [CS22]. **mismeasured** [CLTZ04]. **missing** [WL13]. **missingness** [BKOV20]. **Misspecification** [Kal12, PT11, Pit04, WZQ07]. **misspecified** [BMRSEA21]. **mixed** [BR07, Bri11, DUM24, GH21, MT99]. **mixed-frequency** [GH21]. **mixed-Poisson** [MT99]. **mixture** [ADXBA21, Ada16, AT04, FS04, Geo07, Kaw07, Sil03]. **mixture-distribution** [Geo07]. **mixtures** [CK16]. **mobility** [Ulr08]. **mode** [Kri17]. **Model** [HS17, LK16, RV02, Smi18, ZLS23, ZZMZ21, Abr99, AH04, AS19, Ard09, BCCW08, BT02, BSJ02, BKL08, BFK11, BR07, BPR10, BM06, BFHM08, BCMM23, BC07, Bri11, CS07a, CSW22, CR14, sCK10, Cho06, CDR09, CM24, DT06, Dem02, DG11, Gar20, Geo07, GM00, GT99, GFCK09, HZ12, HKLZ07, HK21, HH10, Isk10, JLLN08, JL01, JW12, JPX16, KK03, Kau00, KK11, KN08, KP04, KNR11, LP09, LO13, LPR17, LZZ21, LR05, MP11, NT09, NR24, PR14, PV01, Pét00, PS01, PS09, PS07, QP13, QWfL16, Sen03, Shi08, ST06, Tfl14, TK04, VDP03, Wil09, YZLC21, Zam02, Zha13]. **Model-selection** [HS17]. **modeling** [CE99, SHD99]. **Modelling** [BLV08, CLTZ04, CH02, DV07, Rün04, Smi03, HJ05, Osb12]. **Models** [BLV08, BL98a, BL98b, CDF98, CK98, Kam98, KP98, Lar98, Mon98, PS16, PS11a, Sen98, XP98, Aba23, ADXBA21, AS11, AH21a, Ada16, AN08, AYZ14, AT04, AT11, AS22, AI22, AM07, AHHK06, BHKY17, BH16, BR04, Ber22,

BK13b, Ble15, BW02, BM17, Bra02, Bra09, Bra12, BRS16, BC10, BW10, CDH⁺21, CLTZ04, CL22, CPP01, Cha20, Cha17, CGLL15, Che19, CH21, CM18, sCK10, Cho23, CHS09, CS22, CH01, CK16, CK12, CNSY22, DSW18, DV07, DHS21, DHK23, DRB07, EKS08, Esc18, Eve13, Fan06, FVFW21, FP12, FF10, FJV12, FJ19, FK21, FS04, FHP21, GM04, GMMS19, GO00, GOS06, Gre04, GL07, Hag14, HJ99, HK00, HS04, HM13, HM09, HMY11, HdP21, HW07, HK01, HS17, HSW15, HS18, HWY08, HJ05, JK10, JJS14, Joc14].

models

[JM17, JS04, Juh05, JPX12, Kan14, KS06, Kaw07, KL09, Khe15, Kim20, KP05, KMWV02, KS10, KP01a, KP04, KSD99, Kru21, LS05, fLLL10, fLY20, LG21, LCG11, LL23, LY20, LMW20, LM22, LV22, LMNS21, Mad10, Mag10, MP23, McK01, MCM23, MY00, MS05b, MZ18, MT99, NS12, NSS22, Nie04b, Nie08, Oom99, PY11, PT11, PS17, Rag05, RM99, RV02, RPS14, San08, Sil03, Smi08a, SHR14, TD14, Tho06, Tse02, Tug21, Ver11, WH07, WL13, WC20, YP13, Yan02, YZ23, YP01, YLW23, ZfL04, ZSP12, ZL15, Ano21b].

moderate [GSW19]. **modified** [NF11]. **Moment** [EKS08, KP05, AS22, Ber22, Bra12, DHS21, HKLZ07, HS17, Ino06, Mof01, PT11].

moment-based [AS22]. **Moments**

[DM07, Dem02, KK03, Sil11, vdS98, CK12, Ots11]. **monetary** [Ros21].

money [Nie08, Pét00]. **monitoring** [AHHK06]. **monopolist** [Koe20].

monotonic [GM00]. **monotonicity** [HM09]. **Monte**

[KLS21, Par02, SHD99]. **MSE** [HHK04]. **Multi** [KRH⁺09]. **Multi-tail**

[KRH⁺09]. **multilateral** [ALP⁺21]. **Multilayer** [CIM⁺20]. **Multinomial**

[Bre02, GL07]. **Multiple** [Cha17, BP03, BCCW08, TW19, YP13].

multiple-break [BCCW08]. **multiplicative** [CSW22, YZ23]. **multiplicity**

[OP23]. **multiplier** [BRS16, RR14]. **Multivariate** [AM09, PR14, AT04,

DV07, DM04, Geo07, Haf09, JLLN08, LP09, MS05b, MT99, Nie04b, VDP03].

My [BM17]. **Myoung** [Sil11]. **Myoung-jae** [Sil11].

N [Gör12]. **narrow** [NF11]. **narrow-band** [NF11]. **NASDAQ** [QP13].

natural [BP21]. **Near** [KY21, Gos04, Mag07, PV01]. **near-integrated**

[Gos04, PV01]. **nearest** [LG08, OLL06]. **nearest-neighbour** [OLL06].

nearly [CJKL17]. **neglected** [BK03]. **neighbour** [LG08, OLL06]. **Nelson**

[CDR09]. **Nelson-Siegel** [CDR09]. **nested** [KMT03]. **network**

[BK03, CIM⁺20, KN20, fLLL10, LX17, LPR17, ZZMZ21]. **Networks**

[AdP17, ABHK17, MTV17, Ros17]. **Neumann** [HP04]. **neural**

[BK03, KN20]. **neutral** [BH07b]. **never** [DHM23]. **news** [AM09]. **NIG**

[JL01, Wil09]. **NLLS** [BK13b]. **Non**

[AM07, Ble15, Bri11, CJP12, Frö06, GK18, GM00, HZ12, HMY11, Kas15,

KWTZ18, Kri12, LS05, LCG11, LNN09, Mar13, PS11b, Van10, Xu08, AH21a,

BT02, BKL08, BR04, BZ18, Bra09, BH07a, CS07a, CM07, CK12, DSW18,

DT06, FP12, FF10, GW12, GS13, HP04, HM09, Joc13, KS10, LHK15, LG08,

May07, NS12, OLL06, PV01, RG06, SHR14, Spe09, Tak08, Xu15]. **non-affine**

[FP12]. **non-differentiable** [LHK15]. **Non-linear**

[LS05, AH21a, BR04, Bra09, BH07a, CM07, GS13]. **Non-monotonic** [GM00]. **non-normal** [DT06]. **non-orthogonal** [BT02]. **Non-Parametric** [Mar13, Bri11, Frö06, GK18, HMY11, Kas15, KWTZ18, Kri12, LCG11, LNN09, PS11b, Van10, CK12, DSW18, FF10, GW12, HZ12, Joc13, LG08, OLL06, Spe09, Tak08]. **non-separable** [HM09, KS10]. **Non-standard** [Ble15, NS12]. **Non-stationary** [CJP12, HZ12, Xu08, BKL08, BZ18, HP04, May07, RG06, SHR14, Xu15]. **Non-trading** [AM07]. **non-zero** [CS07a, PV01]. **nonfundamental** [LV22]. **Nonlinear** [AB16, CPP01, Osb12, BMRSEA21, Hag14, Khe15, Ma17, NSS22, RV02, Woo23]. **nonlinearity** [BK03, KP01b]. **Nonparametric** [BK22, CJKL17, CLW15, Du16, DHK23, Lec99, SRPR22, ALK23, Cam16, CSW22, FHP21, JPX16, Kuo08, Sca16, WW19, ZLS23]. **nonparametrically** [CLS14]. **nonpharmaceutical** [Cho20]. **nonseparable** [FVFW21, Kim20]. **nonsmooth** [HIN22]. **nonstationary** [CGLL15, CSW22, LV22, WC20]. **norm** [CM18]. **normal** [Dan05, DT06, Mag02]. **Normality** [DFGK98]. **Norwegian** [Akr04, EJN02]. **Notation** [AM02]. **note** [JM17, Sil03, Spe09]. **Novel** [HKR15]. **nuisance** [AC02, Bre02, ZW24]. **null** [LN00, LKSN03]. **number** [Kas15, LP09, ST06]. **Numerical** [Kaw07].

observation [HL05b, HH10, LR06]. **observations** [Nie08]. **observed** [Abr99, Hua11]. **obtaining** [HB20]. **occur** [GM04]. **OECD** [AM01]. **Oil** [Akr04, CIM⁺20]. **older** [HP10]. **OLS** [PP04]. **Omicron** [Han22]. **one** [Ada16, GS18]. **one-sided** [GS18]. **Online** [CDH⁺21]. **only** [AC02]. **Optimal** [CCF20, CLW20, HIN22, JW19, LV06, BT02, Büt99, Gal17, KY15, MPP14, WZO06]. **optimality** [KP01a]. **optimization** [DHS21]. **option** [BH07b, FP12]. **options** [FP12]. **Oracle** [GS18]. **Ord** [MP11]. **Order** [XP98, AD15, DMN20, FT00, HHK04, Ma17, Tfl14]. **ordered** [KL09, LK05]. **orderings** [DF99]. **ordinal** [KZ23]. **Orthogonal** [Eve13, BT02, NSS22]. **orthonormal** [Sun13]. **other** [SC21]. **our** [HP99b]. **outbreak** [CCGV22, Cho20]. **outcome** [DT06, HdP21, MP23]. **outcomes** [CLTZ04, CR14, MCM23, Xu21]. **outliers** [Geo07, Nie04a]. **outsourcing** [BKOv20]. **overdispersion** [GL07]. **overidentifying** [CD22]. **overlap** [HLL20]. **overview** [FLL16]. **Oxford** [Mar12].

P [PY11]. **Pairwise** [Joc13, Mao16]. **Pairwise-comparison** [Joc13]. **pandemic** [Kor22]. **Panel** [Hua08, DHT09, Tug21, Wil11, YZLC21, Abr13, AH21a, AYZ14, AS19, AB16, AI22, BiS13, BKL08, BFK11, BY13, BMO04, BG19, BW02, BC07, BRS16, BW10, Can11, Cha17, Che19, CH21, CNSY22, DD12, DRB07, Eve13, FVFW21, FP12, FJ19, Had00, HL05a, HKR15, HLN01, HMY11, HdP21, HS18, JLLN08, Joc14, JM17, JW19, Kap08, Kim14, Kru21, fLY20, LCG11, Mad10, MPP14, MP11, OY20, ÖD11, PS03, QWfL16, RPS14, SR09, SRPR22, Tho06, WC20, Woo23, ZfL04, ZSP12, vBRV24]. **panels** [iSDLB05, CPT11, CSY23, HLRZ22, LLL01, McK01, MP08, SS06, Wes18, WK22, ZSS20]. **parameter**

[Dem02, GH21, HJ99, KK11, LX12, LP05, NR24, PS09, RWW23].
parameters [AC02, Bre02, CCD⁺18, CNS22, Kan14, NR24, SS24, TD14].
Parametric [Mar13, BK13b, Bri11, Cho23, CK12, DSW18, DG11, Emv20b, FF10, Frö06, GK18, GW12, HZ12, HMY11, HS18, Joc13, Kas15, KWTZ18, KS10, Kri12, LG08, LCG11, LNN09, OLL06, PS11b, RPS14, SS24, SRPR22, SHR14, Spe09, Tak08, Ulr08, Van10, YLW23, ZSP12, Zha13, Emv20a].
parsimonious [GH21]. **Partial** [AH21a, Kim20, Kom13]. **Partially** [AS22, WS05, AS11, AYZ14, FJV12, HP04, LZZ21, ZL15]. **participation** [KT18]. **parts** [FPR15]. **patterns** [VST03]. **PcGets** [Bår01]. **Peer** [LPR17, DDF09, LX17, Ros17]. **penalised** [CL21]. **Penalized** [NR24, UT19].
percentile [MP05]. **Perez** [GT99, Han99a, HK99]. **Performance** [CK98, DHT09, Tak08]. **Periodic** [Pro98, DO04]. **periods** [HS18].
Permanent [CL22]. **Permanent-Transitory** [CL22]. **Perron** [LN99].
persistence [LKSN03]. **persistent** [BK13a, LS05, San08]. **Perspectives** [PS11a]. **phase** [Rün04]. **Phillips** [LN99]. **Phillips-Perron** [LN99].
piecewise [KNR11]. **plausibly** [vKR18]. **Ploberger** [NS12]. **Point** [MPP14, AHHK06, BCCW08, BHKY17, CO12, Cho03, Yan12].
Point-optimal [MPP14]. **pointwise** [CHS09]. **Poisson** [MT99]. **policy** [Kor22, MCM23, Ros21]. **polynomial** [Cho06, WY23]. **pooled** [MP08].
Pooling [HC04]. **population** [HLL20, Xu21]. **populations** [YLW23].
Portfolio [BLV08, LPW14]. **posedness** [Sca16]. **possibly** [LHK15].
Posterior [BC14]. **posteriori** [GY22]. **posteriors** [IMY24]. **Potential** [Xu21, MP23]. **power** [KK05, MP08, Par02]. **PPP** [JLLN08]. **practice** [BNHLS09, FF10]. **pre** [WZO06]. **pre-test** [WZO06]. **precision** [FLL16, PA23]. **Predictability** [KR13]. **predicted** [Spe09]. **predicting** [KN20]. **Prediction** [Sør00, GO00]. **Prediction-based** [Sør00]. **predictive** [LW17, LK16]. **predictors** [AT11]. **preferences** [ABS03, GvV20]. **Prescott** [McE08]. **presence** [Ana13, Dav12, Gre04, Ioa05, JMN00, LG08, LX12, NV02, Nie04a, DHT09, YG02]. **present** [AC02, GvV20, GS13]. **pressure** [LX17]. **prevalence** [Sto22]. **price** [CG05, KR13, KjL03, Kon03, Van10].
prices [Akr04, CL22]. **pricing** [FP12]. **principal** [Cho23]. **priors** [IMY24].
Prize [Abb23a, Ano11a]. **Prizes** [Abb22]. **Probabilistic** [BCK20].
probabilities [LL23]. **probability** [CO12]. **probit** [Bre02, GFCK09, KL09].
problem [BW10, Sch12b]. **problems** [FF10, YG02]. **procedure** [Kap08, ST06]. **procedures** [KK11]. **process** [DLS09, EN09, LST01].
Processes [LC08, MS98, BK13a, DO04, CM07, DD02, DM04, Emv20b, FT00, Gos04, Haf09, Han05, HP04, Liu09, May07, Emv20a]. **product** [SHD99]. **production** [DSW18, VST03]. **productivity** [BKOv20, Emv20a, Emv20b]. **products** [Agu23, DHK23]. **professional** [BM22]. **programme** [Kna22]. **Progress** [EJN02]. **projected** [Cho23].
Projection [BW02, Abr13]. **Propensity** [Frö07]. **properties** [BKL08, LL23]. **proportional** [Bri11, Gør06]. **proposal** [AM02]. **prospect** [BLLW11]. **pseudo** [McK01]. **pseudo-panels** [McK01]. **PULSE** [JP22].

quadrature [BKG⁺22]. **qualitative** [Tak08]. **quality** [KjL03]. **Quantifying** [Cho20]. **Quantile** [AT11, BK19, HC19, AD13, AGMR23, AB16, BG19, BTV24, Can11, CH21, CG23, FHP21, GK18, JJS14, Kal12, KM04, LMP14, Zha13]. **Quantile-based** [HC19]. **quarterly** [VST03, Rod02]. **Quasi** [Hua11, Cam16, Kru21, NR24]. **quasi-likelihood** [Cam16, NR24]. **Quasi-maximum** [Hua11, Kru21]. **quotes** [BNHLS09].

R [ÖD11]. **R.** [Sch12a]. **radial** [BK03]. **random** [AH21a, BT02, BKL08, BTV24, BM17, CR14, Dah02, DHK23, GFCK09, KMWV02, QP13, Zam02]. **random-coefficients** [CR14]. **randomized** [CLW20, KT18]. **randomly** [WL13]. **range** [Cav01]. **ranges** [GK18]. **Rank** [Abr99, AS11, Pal22, DLS09, FVFW21, GS13, HP04, LST01, RM99, ST21]. **Rank-invariance** [Pal22]. **Rate** [CDF98, DSBG22, GS18, PY11, YP01, iK07]. **rates** [Akr04, Ble15, HIN22, JLLN08]. **ratio** [Cam16, Die01, Ma17, MP08, YLW23]. **rational** [BMRSEA21, BFHM08, EN12, JS04]. **ratios** [FHP10]. **Realized** [BNHLS09, HV16, Med03, Ver11]. **Reconsideration** [BG19]. **reconsidered** [Han99a, Han99b, HK99, HP99a]. **record** [AM01]. **recovering** [BH16]. **recurrent** [LG21]. **reduced** [Kor22]. **Reduction** [CDF98, KMWV02]. **redux** [Koe20]. **refinement** [Ma17]. **refinements** [Cam16]. **Reform** [MW08]. **regime** [Cav03, Kan14, KS06, LL23]. **regime-switching** [Cav03, Kan14, LL23]. **regimes** [ST06]. **Regression** [KP98, AD13, AYZ14, AGMR23, AT11, BJS02, BKL08, BG19, BTV24, BB11, CJKL17, CCF20, Can11, CJP12, CSW22, DGSS22, DMN20, EKS08, Esc18, FJV12, Frö06, GL21, GO00, GOS06, GL07, HB20, HJJX21, JJS14, KM04, KP05, KR23, Kri17, LMP14, LG08, LNN09, LR05, MT99, PS11b, Pro06, Sca16, SRPR22, Tsy23, UT19, WZO06, YZLC21, YZ13, Zha13, ZL15]. **regression-based** [BB11]. **Regressions** [DFGK98, Myn11, AB16, BY13, CH21, CS04, KW21, LK16, Mao16, RG06, YP13, YC22]. **regressor** [LK05, RVH05]. **regressor-dependent** [LK05]. **regressors** [Ana13, BiS13, BKL08, CJKL17, CPP01, CLS14, JPX16, KL09, Kru21, MZ18, Myn11, RM99]. **Regularised** [NSS22, CD22]. **regularized** [CNS22]. **Relation** [Sen98]. **relations** [Mad05]. **Relative** [Han22, Par02]. **reliable** [ABDW15]. **Repeated** [Lin05, KWTZ18]. **Reply** [HP99b]. **Representation** [Kuo08, Aba23, AGMR23, CM24, Han05, Med03]. **representative** [Pét00]. **representers** [CNS22]. **resampling** [AD13]. **Residual** [Ioa05, Tse02]. **Residual-based** [Ioa05, Tse02]. **Residuals** [PR16, BKL08, EN09, Kal12]. **Residuals-based** [PR16]. **Response** [AH04, BK13a, Ble15, CS07b, Cha17, FJ19, Man13]. **responses** [Gos04, LK05]. **Restricted** [JS04, WZQ07]. **restriction** [Ada16, AH21c, Ber22, HS17, Zha13]. **restrictions** [BMRSEA21, Bra02, Bra12, CD22, FHP21, GY22, LMW20, Ma17, Rea22, Ros17]. **results** [CK16, DG19, DM04, GOS06, WZO06]. **retirement** [Isk10]. **return**

[GL21, QP13]. **returns** [KRH⁺09]. **reunified** [BP21]. **Revealing** [IMY24]. **Review** [Bår01, Gör12, Koo10, Mar13, Mar12, Oom99, Osb12, Ros16, Sil11, Tay13, Wil11, CK16]. **revisited** [Pro06]. **rich** [GMMS19]. **Riesz** [CNS22]. **right** [BTV24]. **Risk** [FG03, BH07b, CL21, CSY23, HC19, JM05, Wil09]. **risk-neutral** [BH07b]. **risks** [CCG07]. **Robust** [AT18, BC07, CLLT14, HJ05, LHK15, AI22, BM06, CCF20, sCK10, CS22, Esc18, HB20, LO13, Mag10, Sun13, TD14]. **robustness** [JP22, SS24]. **role** [BF19, HLT08]. **Root** [KY21, Lar98, Tay13, XP98, BZ18, iSS06, Cav01, Cav03, CM07, DD12, Die01, HLT08, Ioa05, Juh05, JW19, KS06, KP05, LR06, Mad10, Mag07, MPP14, Psa01, DHT09]. **roots** [HL05b, LV22, MP08, Rod02]. **Roy** [Gar20]. **Roy-model** [Gar20]. **Royal** [Abb23b, Abb24, Ano19, Ano21c, Ano23, FS09, HS98, PS16, PS11a, Smi08b, Smi15, Smi16, Smi17, Smi18]. **Rubin** [DM14]. **run** [CJKL17].

S [HK99]. **S&ARCH** [JL01]. **S&P** [QP13]. **S**. [Sch12a]. **Sample** [DFGK98, CG23, CSY23, GL21, HK21, HL00, KK05, DHT09, Smi03]. **sampled** [LPR17]. **Sampler** [BL98b]. **samplers** [ZfL04]. **samples** [KMT03]. **sampling** [Cha11, FS04, Kiv13, Sil03, SY22]. **Sargan** [Abb22, Abb23a, Abb24, Ano11a]. **SARS** [BCMM23, DSBG22, Han22]. **SARS-CoV-2** [BCMM23, DSBG22, Han22]. **satisficing** [HK21]. **saved** [CCGV22]. **saving** [YG02]. **scale** [BM22]. **schemes** [Kiv13]. **schooling** [CLW15]. **score** [CLS14, Frö07, FZ14]. **search** [Han99a, HP99a, KP01a]. **Searching** [Qu07]. **Seasonal** [HLT08, AT18, DO04, VST03, FT00, Rod02]. **seasonality** [AT18]. **Second** [Ma17]. **Second-order** [Ma17]. **Section** [Wil11, CPT11, HKR15, KW21, Mad05, PUY08, PS03]. **sectional** [Hua08, Kap08, Mao16, SR09, DHT09, SRPR22]. **segregation** [ABDW15]. **select** [MW23]. **Selection** [DRB07, Smi18, BM06, CL21, sCK10, CG23, DT06, GS13, HS17, Ino06, NR24, PS07, RV02, Smi03, UT19, ZLS23]. **selective** [BKOV20, KT18]. **selectivity** [Sto22]. **Semi** [Emv20b, KS10, Kri17, YLW23, Zha13, BK13b, Cho23, DG11, HS18, KT23, RPS14, SS24, SHR14, Ulr08, ZSP12, Emv20a]. **semi-bandits** [KT23]. **semi-continuous** [YLW23]. **Semi-linear** [Kri17]. **Semi-parametric** [Emv20b, KS10, YLW23, Zha13, BK13b, Cho23, DG11, HS18, RPS14, SS24, SHR14, Ulr08, ZSP12, Emv20a]. **semilogarithmic** [vGS02]. **semionparametric** [iK07]. **Semiparametric** [AT04, BH07a, CCG07, FG03, GH06, Gör06, Shi08, WC20, AN08, Bra12, CS22, DD02, HJJX21, NSS22]. **sensitivity** [MV07, WZQ07]. **separability** [DSW18]. **separable** [HM09, JPX12, KS10]. **Separating** [AS19]. **sequences** [PP02, SHD99]. **sequential** [LW17, ST06]. **serially** [BKL08, MPP14, PP04]. **Series** [Tay13, BMO04, Bha01, CL22, CGLL15, DW19, VST03, FT00, GH06, GL09, Hag14, HL07, HS04, KW21, KP01b, LNN09, Mad10, MNT03, MJ19, MS05b, NV02, Nie04b, RWW23, RVH05, SHR14, Sun13, Osb12]. **Set** [HM13, Ble15]. **SETAR** [KS06]. **sets** [DM14, Kap08, Kiv13, KY15]. **settings** [GW12]. **sex** [CLW15]. **shapes** [KR13]. **shift** [YV11, Yan12]. **shifts**

[AT18, PS11b, Psa01, QP13, Rün04]. **shocks** [BH16]. **Short**
[ACMG⁺11, HS18, PY11, PST08, SR09, YP01]. **Short-term**
[ACMG⁺11, PY11, YP01]. **sided** [GS18]. **Siegel** [CDR09]. **sign** [Rea22].
Signal [HK00]. **significance** [GO00]. **similarity** [iK07]. **Simple**
[BB11, Woo23, BG19, Can11, CH21, Esc18, GL07, HdP21, TW19]. **Simpler**
[HH18]. **Simulated** [Kam98, MT99, BKG⁺22, CK12, DT06]. **simulating**
[Nic02]. **Simulation** [DFGK98, GM98, GOS06, MS98, ZfL04, Kau00].
Simulation-based [DFGK98, GOS06, MS98]. **Simultaneous**
[LK05, Kiv13, PS09]. **sine** [AH21b]. **Single**
[LV22, CLW15, CS22, Gør06, HSW15]. **single-index** [CS22, Gør06, HSW15].
single-sex [CLW15]. **Size** [All07, DDF09]. **skewness** [BU09, GL09, Wil09].
slope [BRS16, Yan12]. **small** [DD12, Kon03, QWfL16]. **small-country**
[Kon03]. **smooth** [CS04, HC19, LMP14, San08]. **smoothed** [CH21].
Smoothness [SZW10]. **social**
[Bil22, fLLL10, LX17, LPR17, Man13, Ros17, Tfl14].
social-influence-dependent [LX17]. **Society**
[Abb23b, Abb24, Ano19, Ano21c, Ano23, FS09, HS98, PS16, PS11a, Smi08b,
Smi15, Smi17, Smi18]. **solving** [FF10]. **Some**
[BMO04, GOS06, HJ99, CK16, Das05, Gal17]. **sooner** [CCGV22]. **space**
[Kan14, KSD99, NR24, Oom99, Pro06]. **spaced** [McK01]. **Sparse**
[ADXBA21, MTV17, PA23]. **spatial**
[BY13, BB11, CSY23, KPR17, QWfL16, RR14, WL13]. **Special**
[AdP17, Abb23b, Ano19, Ano21c, Ano23, CLLT14, FS09, PS16, PS11a,
Smi15, Smi17, Smi18]. **specific** [Han99a, HP99a]. **Specification**
[CGLL15, DT06, Khe15, fLLL10, BCCW08, Bha01, iSS06, Cho03, GT99,
Han99a, HP99a, LW17, Tch15]. **specifications** [PST08]. **spectral** [YP13].
spells [DGSS22]. **sphericity** [BFK11]. **spline** [BH07b]. **sport** [BM22].
spread [BP21]. **Spurious** [Pro98]. **squares**
[HW07, KP05, Kuo08, NF11, PR16, Pit04, PS17, WZQ07, Win19]. **SsfPack**
[KSD99, Oom99]. **Stability** [vdS98]. **Stable** [LC08]. **stage**
[AGMR23, CNSY22, DSW18, HW07, KMT03, KM04, WH07, Win19].
Standard [KMT03, AM02, Ble15, LN00, NS12]. **Standardized** [BY13].
state [Hal08, Kan14, KSD99, Oom99, Pro06]. **state-space** [Kan14].
Stationarity [Liu09, Had00, HL05a, Kil04, Kru21, LKSN03, SS06].
stationary [BKL08, BZ18, CJP12, CM07, CH01, HZ12, HP04, HS04, May07,
PP02, RM99, RG06, SHR14, Xu08, Xu15, Yan02]. **statistic**
[HH18, OY06, Tfl14]. **Statistical** [Dav12, Koo10, KSD99, Oom99].
statistics [BLLW11, Cav01, Das05, GK18, PP02]. **step** [KK11, LV22, ZW24].
Stochastic [Bha01, Hag14, MFB03, Mon98, Smi08a, AM07, AM09, BLLW11,
Dem02, GS13, JL01, Kaw07, KN08, KR03, LPW14, MY00, Nic02, QP13,
Rag05, Rün04, TK04, Ver11]. **strategies** [KWTZ18]. **strictly** [Esc18].
strong [CPT11]. **strongly** [BK13a]. **Structural**
[Ano21b, Ano21c, Isk10, BP03, iSS06, CCD⁺18, DW19, DP06, HP10, HW07,
Iga20, IRS20b, JMN00, KP01b, Kri12, LR06, LMNS21, MS05b, Rob10, TD14,

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