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## Title word cross-reference

$(0, 1, 1)_{12}$  [Bel87].  $1/2$  [GI11].  $4$  [Fre85].  $\alpha$  [McC97].  $\mathcal{F}(d)$  [CdM19].  $\ell_1$  [PX21].  
 $F$  [WS20].  $k$  [PW22, SW20].  $L$  [BC11].  $M$  [TZ19].  $N$  [AW07, CSZZ17, GK14].  
 $\ominus = 1$  [Bel87].  $P$  [Han97, Ray90, SU22].  $R$  [CW96, MTW23].  $R^2$  [MRW19].  $T$   
[AW07, GK14, KW22, RSW18, FSC03, IM10, JS10, MV91, NS96, TM19].  $U$   
[TZ19].

\* [MTW23].

**-Distributed** [WS20]. **-Estimators** [TZ19]. **-Means** [PW22]. **-Penalized**  
[PX21]. **-Processes** [TZ19]. **-R** [Fre85]. **-Squared** [CW96]. **-Statistic**  
[IM10, TM19]. **-Statistics** [BC11]. **-values** [SU22].

**100** [ACW97]. **11** [McK84, dBm90]. **19** [KNW22].

**225** [ACW97]. **2SLS** [Lee18].

**500** [ACW97].

**a.m** [HRV20]. **Ability** [CM09, Han05, HD21, Son12, SU22, dNS23].  
**Abnormal** [MlM87]. **Absorbing** [KK15]. **Abuse** [Die15a]. **Accelerated** [KLS15]. **Access** [AKO12]. **Accessibility** [FM97]. **Accident** [GFdH87].  
**Accommodating** [KDM20]. **Accountability** [BDJ12, LPS22]. **Accounting** [HPSW88, HW84, MPTK91]. **Accounts** [Che12]. **Accumulated** [DM01].  
**Accumulation** [Cag03, DM01]. **Accuracies** [Fom86]. **Accuracy** [BP22, DM95a, DM02, Die15a, McN86a, NP90, PG93, SW22b, Wec89].  
**Accurate** [McK18]. **Achievement** [GRTZ22]. **Acidic** [PR87].  
**Acknowledgment** [Ano93a]. **Acreages** [HF87]. **Across** [PG93, PP11]. **Act** [Fre85]. **Action** [GW85]. **Active** [ZCZ<sup>+</sup>21]. **Activities** [AC03, But85].  
**Activity** [FS93, JLR11, Kol20, Li11, RS94b, ZCZ<sup>+</sup>21]. **Actually** [CO19].  
**Adaptive** [BZ20, CZ14, CHL18, CNT20, CL17, HHK11, HF19, Tsa93b, XZ23, ZS15].  
**Addiction** [BG01]. **Additional** [LZ95]. **Additive** [Abe99, FZ18, FXMFY20, FH94, Lia12, OHS14]. **Additively** [Koz20].  
**Addressing** [Mel18]. **Adequacy** [HM89]. **Adjust** [Nev03]. **Adjusted** [AW84, BCO23, LD19, MS03, NTP94, Rad83, Rub86, Son10]. **Adjusting** [vdHH86]. **Adjustment** [BH84a, BH02, BCP19, BW84, CW86b, DM84, DL87, EG98, ES01a, FMB<sup>+</sup>98a, Ghy90, GGS96a, Ghy97, HR91, HKR97, Hil85, Jai89, Jor99, Lin86, LHM20, McE17, ML90, McK84, Pat86, Pfe91a, Pie83, Pie84, PGC84, Sim85, Tay02, dBm90]. **Adjustment-Models** [Pie84].  
**Adjustments** [DFPS11, Lit88a, OV84, Ver12]. **Administrative** [But85, CMW23, Car85, HT20, JS85, MAB<sup>+</sup>23, Nor85, Wai85, ZW93, ZHB23].  
**Administrative-List** [ZW93]. **Advance** [CHLR92]. **Advertising** [GKP00].  
**AFDC** [GOV84]. **Affect** [CLR14, HW04]. **Affecting** [NG89]. **Affects** [RS94b]. **Affine** [CDJW10, IRS15, dj00]. **Affluence** [Dag87]. **Afriat** [FW05]. **Africa** [YSD03]. **After** [Gra19, Kim01, Lec99, McC19, MA23, Mel90]. **Against** [BSS01, Hal90, LM00, LLW90, Qu11, SK91, TS01]. **Age** [DMS99]. **Agencies** [GB87, SvD06]. **Agency** [CM93]. **Agglomeration** [CRZ19]. **Aggregate** [BS87a, BC01, BM93, CO19, Che12, EH90, Haa96, Har83, HH11b, Jac00, JS87, MP83, PPL94, RDP95, Sle98, SW90]. **Aggregated** [Erm91, Lüt84].  
**Aggregates** [Aiz90, GKMV09, McG95, Pie83, PGC84]. **Aggregation** [AR91, CL87, DW85, FLM23, Jor99, JSS88, Mar99, Nic89, RS95]. **Aging** [Ran88]. **Agricultural** [BFR97, CHL88]. **Agriculture** [Gor89]. **Ahead** [Knü15, Ott90, Tau93b, ZH92]. **Ahn** [KT18]. **Aid** [GOV84, PPT92]. **AIM** [KOS94a]. **Ain't** [Mor87]. **Air** [LA84]. **Airport** [HHPS07]. **Alan** [Pel21].  
**Alcoholic** [AES86]. **Algebra** [Gre84]. **Algorithm** [CILY17, DS98, HSA87, KJGV09, MM03, WHW22]. **Algorithms** [DM95b, GK96, Kor19, Sil01]. **Allocation**

[AW00, BK11, Blo19, EC06, FFX16, Joh87, LHYZ22]. **Allocations** [Wri83]. **Allowing** [Wer99]. **Almost** [Cha87, IP12, Ram94]. **Alpha** [Fri22]. **Alpha-Stable** [Fri22]. **Alphas** [MLST20, XZ23]. **Alternative** [BSS01, BN12, Cal91, Can92, DL92, DMMN83, Fom86, Gar89, GH22, Gbu89, HHY96, Har91, HO84, KWD13, McK18, McN86a, Oom06b, RS94a, Sen03, SB89a, TU90, WTC84, WW96, Wri00a]. **Alternatives** [Hal90]. **Amazon** [PSD14]. **Ambiguity** [TV15]. **American** [Rog87]. **Amount** [RFG20]. **Amplitude** [vdHH86]. **Analysis** [AL84, And00, Ano84c, ACL19, Bäu13, BR89, BO01, BZ99, Bie00, BH84c, BCG85, CKY85, CST18, CM88, CL93, CW01, CdH96, Das08, DFPS11, DPS23, DM16, DH88, DV04, Era01, EHM98, Eri98, FLSVP04, FM90, FKK99, FL98, FG00, FSTO04, GPY23, GFdH87, GSC03, GH91, Goi85, Goo93, GK03, GJP02, HH21, Hag83, HM89, HL16, HP11, HH19a, Har91, HK01, HKYZ20, HPZZ21, HKY<sup>+</sup>23, Hof91, Hor98, HMI95, HT14a, HLM16, HS89, IRS15, JPR94a, JPR02, Joc18, JJR18, KS98, Koh83a, Koo91, KOS94a, KS94, KP03, KS96a, LeS91, LS94, LW09, LLPZ20, Li11, LSCX22, LQZ19, LLCL22, Lin86, LLL19, LdV99, LSS16, MN88, MK01, Mar99, MM20, ML88, McG95, MT09, Mor92, Mou87, MN20, NWK10, NW13, NP97, NSR88, NG89, Nef93, NP85, Nie07, OV84]. **Analysis** [Ott90, PRM99, PJ20, PRF08, PT00, RW86a, RT01, Rus19, She92, TGCD16, Tsa00, VP92, VZ11, WIMCP98, Wan03, WJS08, WZ22, Wat00, kWM90, WLZT22, ZH92, ZHCB16, ZL22, ZPWW22, dA88, vHPPO4]. **Analytic** [BC91]. **Analytical** [Bra07]. **Analyzing** [FB97, KMV10, MSW83, Mal83, OS20, Tsa16]. **Anatomy** [BS98]. **and/or** [IP12]. **Anderson** [DKM23]. **Andrews** [Bon20, Tam20, NS10]. **Anniversary** [GH02b, GH02a]. **Announcement** [And07, Ano86a, Ano86b, Ano87a, Ano87b, Ano97a, GH04a, TW98, Woo98, Woo01]. **Announcements** [Ano84a, Ano86c, BS87b, HRV20, IOS90, LeS92, RW96]. **Annual** [SW88]. **Anomalies** [Rav06]. **Ante** [KK15, Cle14]. **Antipoverty** [JR03]. **Apple** [PSD14]. **Appliances** [LA84]. **Application** [Agu10, ACL19, ACD09, BGS22, BK05, BCCP18, BL05, BBC04, BCHK16, BB05, Bey01, BK91, Bie00, BL88b, BBCL20, BV05, Cal91, CEL23, CT16, CsL94, Cha15, CF99, CLLM03, CHLR92, Das08, DHS19, DP22, EN94, Era01, FK86, FS91, FLM<sup>+</sup>19, FHDS11, FB99, Fuh92, GLL93, GZ84, HMS17, HS16, HP10, HPP00, HLR<sup>+</sup>22, Hos18, JLR11, Kal22, KW19, KLGS10, Kum87, LD19, LS20b, LSCX22, LLCL22, LM94b, Lou07, LSS16, MMG<sup>+</sup>06, Mar83, MLR19, MTW23, Mor85, OV84, Ott90, PRC84, PV92a, PB91, PFS98, Pro08, Ram94, Rit86, RS94b, San17, SL20, She19, Sta08, Sto90, SMU13, Tar07, Wan96, XZL20, Xie22, YDI23, ZH92, ZLY17, dBm90, vdKK03]. **Applications** [ABS99, AAMW20, App85, Ber01, BRT12, CT93, CW96, CNR20, CI03, DS13, FZ13, FMT10, GW14, GGW14, HH19b, HLW14, KLL20, Kak84a, LMS09, MQZ22, MOT22, MT09, Tsa93c, XP11, YF22]. **Applied** [ACL11, CPP18, JVC94, Jar87, KW97]. **Approach** [AGJT14, AJ05, AWX20, AG05, Ant83, AFO21, ABD19, BH94, BFSS23, BK15, BFS94, BCR90, BHL92, BH09b, Blo19, Bru92, BH93, Byk23,

CCÖU19, CGL20, Can92, CK22, Che18, CFM11, CT18, CI87, CHL88, CDF15, CHNY22, CEJ<sup>+</sup>12, Das91, DIW96, Due99, FLM23, FS22, Fis92, FB97, FH98, GFdH87, GG90, Gor89, GMP85, Gre89, GR12, GHY92, GL13, GW88, Ham91b, HHK19, HW90, Hil86, Hos23, Ioa95, JLS16, KKB94, Kli22, KYK<sup>+</sup>21, KR88, Kot84, KGM91, LCZT22, LeS91, LM92, Li99, LT00, LSX15, LTY<sup>+</sup>22, Lit86c, MRW12, MHB19, NP86, PFA00, PR98, PT11, Phi87, PGC84, RS92, Rat12, Sel89, She93, SZ20, Shr89, SW95, TK10, Tay19, TM86, TH89, TA89, TMH<sup>+</sup>23, Tse89, kTY12, Val88, WIMCP98, Wes15, ZZZ20].  
**Approaches** [ABS99, Bel04, WTC84]. **Appropriate** [EN94]. **Approximate** [CH14, Han97, Kap10, Mac94, PPT92]. **Approximately** [AC94, WZ20a].  
**Approximation** [BBK12, Chr90a, Chr90b, FS97, McG90].  
**Approximations** [CT90, NP86, SS06]. **APT** [BDW96]. **Arbitrage** [BFZ98a, CG00, FKK99, GLL21, HPS96, MB88]. **Arbitrage-Free** [BFZ98a].  
**Arbitrage-Pricing** [HPS96]. **Arbitration** [Swa03b]. **ARCH** [BH97, Cai94, EGR91, HS99b, LK93, LT00, LTY19, Wei86]. **Area** [FMT97, Gra97, Isa90, LSZ14, PB91, VKR06]. **Areas** [PFS98]. **Argentina** [Mel90]. **ARIMA** [CT90, FMB<sup>+</sup>98a, FP01, Gri93, Kan86, KP95, NP90, SOK01, kWMM90].  
**ARIMA-Model-Based** [FP01]. **ARIMA-Noise** [kWM90]. **Arising** [FG00]. **ARMA** [Hog19, KK15, Lüt84, Lüt86]. **ARMA-GARCH** [Hog19].  
**Aroma** [MT03]. **Around-the-Clock** [MKL07]. **Arrival** [BMP10]. **Arrivals** [BJ99]. **Arriving** [CCP13]. **Article** [LB16, Mil84]. **Articles** [Ano83b, Ano84e]. **Artificial** [SW95]. **ASA** [Ano83c]. **Asaf** [Pel21].  
**Ascending** [BGG22]. **Assess** [NG89, PV22]. **Assessing** [ACD09, BMM20, Cle17, DH89, JLG04, MPZ23, SW95, Wec89, WLL18].  
**Assessment** [GOV84, Ker85, PB91, Pre95, TV15]. **Asset** [AGU04, BK11, BHMR19, BCP19, Bur94, CZ19, DG96, EC06, EH19, FOTY20, GSA04, GM20, GR12, GMS87, HS96a, HS96b, HV03, Ing90a, Jac00, Lux08, MV18, PRPS22, Var16, YZLZ23, Yog08]. **Asset-Pricing** [Bur94, GMS87, HS96a, HV03]. **Assets** [DTU06, DU12, GL16, MLST20, MS18, Mor93, Ser88b]. **Assignment** [FJ08, GRTZ22]. **Assistant** [RZLH22]. **Assistants** [Ano93a]. **Assisted** [Ren23, ST22b, XZW22]. **Associate** [Ano93a, Ham94, Ano24, Chr96, Eri98].  
**Associated** [HS93]. **Assumption** [DHL14, RH04, vdKK03]. **Assumptions** [Cal91, HW04, JJK20, JL23, Pie84]. **AST** [GdXPE16]. **Asymmetric** [BGG22, EG98, HS96b, IRR22, NZ20, SV16, SS13, Tay19]. **Asymmetries** [Bru92, CK03, KV13, Knü09, KP99]. **Asymmetry** [ACJK22, FB99, LS20c, SL01, SvD06]. **Asymptotic** [GHR87, HK14, Han97, HJNR98, KD00, Mac94, MNW19, MV18, Pan91, SW21, TM19].  
**Asymptotically** [FS97, JL22, McC19, WS20]. **Asymptotics** [Yan20b].  
**Asynchronous** [BBCL20]. **ATT** [DHL14]. **Attainment** [Jef08, Rou95].  
**Attendance** [FLM<sup>+</sup>19]. **Attenuation** [AKLS20]. **Attrition** [HR19, RW86b].  
**Auction** [AK13, AGV19, LW18, WJS08]. **Auctioning** [ELLV97]. **Auctions** [BGG22, CCP13, CE08, ELLV97, LPV03, Rav06, WV11]. **Audit**

[Pre95, TH83]. **Auditing** [BGR93, Cla94, Sto90, WNG89]. **Augmented** [BG23, CL95, DS13, JS20, Nor99, Phi10, QZL15]. **Austral** [Mel90]. **Australia** [DHZ10, dBE98]. **Australian** [AV07, TD84]. **Author** [Ano83b, Ano84e, Ano93b, TR93]. **authorship** [Don22, JJKL21, JJKL22, LC22, MLZ22, ZK22]. **Auto** [KM08]. **Autocontours** [GRSY11]. **Autocorrelated** [LS02, Mül14a]. **Autocorrelation** [BHL92, Cha20b, ZTCW15]. **Autocorrelations** [Ali84, Ali87, PFS98, Zha15]. **Autoencoder** [YZLZ23]. **Automated** [GHS23]. **Automatic** [ELZ13]. **Automobile** [Mor85, OG86, TN92]. **Automotive** [BM93]. **Autoregression** [KMR19, LL19, LLL22, Lob03, NSS07, PR98, Ray90, RZLH22, Sal95]. **Autoregressions** [BBB23, BB20, CNR20, Cla11, ELZ13, Kew20, KD00, Knü09, LS02, LL10, Lit86b, LS22, PY17, Run87b, Run02, XCZK21]. **Autoregressive** [AC93, ABJT22, Ali84, ACR19, AT14, AC94, BL05, BCD17, BG96, CS86, CL17, DL20, DP87, DP02, Feu23, Gre89, HLW23, HL16, HT22, Hos18, HF19, Kim01, LYY22, LLZ16, LZLL17, LW19a, LGG22, LTvD03, LRS99, MG84, MT06, NP97, NS05, OS89, RF01, SH23, SCS20, SK91, Sta08, SQ17, TT06, Tsa89, TT02, kTY12, Tuz22, YL17, YLN17, ZK05, ZLT23, ZLWW20b, ZLY17]. **Autoregressive-Moving-Average** [Ali84]. **Auxiliary** [GdXPE16, HF87, Nev03]. **Auxiliary-to-Study** [GdXPE16]. **Available** [Nev03]. **Average** [AI11, AHL15, Ali84, BCD17, BCFFL19, BW22, CS05, DL87, DW93, DBS84, FHLZ20, FFL13, Gos02, GN15, GIR20, GS03, HS96a, Hei22, HW20a, LTU15, LRW09, Ren23, SK91, Sta08, ST22b, TT06, Tsa89, ACD09]. **Averaging** [CG19, DL20, FLTS19, FLYZ20, KLP08, KW19, RLYZ22, SL20, YLL19, ZWZ12, ZWZL22, ZZWZ23]. **Aversion** [ACJK22, NRW01, Web00, ZO04]. **Avoidance** [Paa88]. **Award** [Ano00c, Ano01, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05c, Ano05d, Ano06b, Ano06c, Ano07c, Ano07d, Ano08c, Ano08d, Ano09c, Ano10c, Ano11c, Ano13c, Ano13d, Ano15c, Ano96a, Woo98]. **Awareness** [YLYJ22]. **Axiom** [MRZ92a]. **Axiomatic** [CDF15]. **Axioms** [Mel05].

**B** [TTW95]. **Back** [BGR15]. **Background** [Des07]. **Backlog** [OV84]. **Backsolving** [Ing90b, Sim90]. **Backtesting** [EO10, FH23]. **Backtests** [DPWY23]. **Bagged** [KP22]. **Balanced** [Che12]. **Balancing** [FIL<sup>+</sup>23, Hei22]. **Band** [LZZ20]. **Bands** [LY18]. **Bandwidth** [CGZ19, LLR13, SL11]. **Bandwidths** [Yan20b]. **Bang** [MN95a]. **Bank** [AGO<sup>+</sup>14a, CLR14, DS90, Due99, FB99, LSS19, Yil03, vUS87, AGO<sup>+</sup>14a]. **Bank-Deposit-Rate** [DS90]. **Banking** [ABS99, GPP98, KBZ89, WW09]. **Bankruptcy** [San17]. **Bargaining** [ELLV97, FB97, FPAB02]. **Bargaining-Comparing** [FPAB02]. **Baroett** [BH94]. **Barseghyan** [CMM23, Gua23, Hon23, Mor23]. **Baseball** [Kro83]. **Based** [Ant83, AKKL21, AMRT22, BO01, BC11, BCS08, BFZ98b, BOP23, BISW23,

BRT12, BJ06, BS08, BE96, BT01, CCKR17, CF02, Che07a, Cla94, CGT14, DF11, DM01, DL20, DHS19, FFX16, FHWZ18, FP01, FW03, FSK08, GRW84, Gos02, GK03, GMS87, GSS07, Hal94b, HP13, Hil85, Hog22, IM10, JMZ18, JS10, JL23, KL90, Kew20, KD00, Knü09, Kot85, Lab90, LK93, LS15, LW18, MPTK91, MABF08, MB13, Nie04, NP86, NEV15, PT12a, PHPY20, PF19, PGC84, QW20, ST89, SK99, SRdCFB18, SX20, Tay02, Tay19, WHKCS14, Wri00c, XHL20, HSS20, LQZ19, TXLT22]. **Basic** [DM84, Rei99]. **Baskets** [CG00]. **Bass** [BF05]. **Battlefront** [Poi89, Poi92]. **Bayes** [AES86, AC93, All90, BFSS23, FMT97, GK15, GGW14, KW04b, LMN22a, MHB19, PV03, Wan96]. **Bayesian** [AW00, BW15, BFS94, BBB23, BW19, BGR15, BCIK22, BS08, BN12, CCM16, CST18, CCO23, CI03, Cha20a, CKY23, CG19, CGZ19, CT18, Cla11, DW93, DIW96, DL20, FLSVP04, FS19, FB97, FKK99, FSTO04, GCC11, GK08, GSC96, GM20, GM83, HHL18, Ham91b, HL16, HK01, HHKO22, Hil86, HMI95, HF19, JPR94a, JPR02, Joh87, KWD13, KLP08, KJGV09, KS98, KK15, Kli22, KYK<sup>+</sup>21, Koc10, Koo91, KOS94a, KP03, KPS13, LeS91, LS87, LM90, Li11, Lit86b, Liu21, LYZ22, LMN22b, LNS11, LdV99, NW13, NP97, NS05, NSS07, Oli87, PFA00, PR98, PRF08, Poi91a, PT00, Qia22, RZLH22, RAL99, SK20, SL99, Str03, Str22, Swa03b, TK10, TGCD16, TM86, VP92, VDP00, WZ00, Wat00, WV11, WHKCS14, WLL18, dA88]. **Be** [CO99, GI19, JSSvN20, LMT96]. **Bear** [MM00, MMS12]. **Beef** [FB92]. **Beef-Cattle** [FB92]. **Before** [MA23, Mel90]. **Behavin** [Mor87]. **Behavior** [Agu10, DP06, Fuh92, Gew88b, HP89, JS87, Kea97, KD08, Lie98, Luc00, MS97, Mis95, ME04, PSD14, RS94a, TM19, Wat00, dNS23]. **Behavioral** [Cal91, CMHM19, HW04, LLCL22]. **Being** [AJL96, MN88, OS20]. **Beliefs** [DGJ20, McK18]. **Bell** [Sim85]. **Benchmarking** [She92, TH89]. **Benefit** [JR03, LZ95, McC95]. **Benefits** [MVVZ19]. **Benford** [BCCP18]. **Best** [EKM87, KS08]. **Beta** [BR08, LS87]. **Beta-Binomial** [LS87]. **Betas** [Kal22]. **Better** [Ste87]. **Between** [APW20, BG93, BHL92, Coc89, Dag87, DZ04, DTU06, DMMN84, DU12, Gas85, Kim93, KR90, KP95, LT19, Met98, MS97, NV12, OF97, PRW06, PW10, PPL94, RF15, Rot15, Ser88a, SH07, Vin85a, KSS23]. **Between-Group** [Rot15]. **Beverages** [AES86]. **Beyond** [BDJ12, DP13, McG95, Nor99, Pow22, Wil09]. **Bias** [AI11, All90, AR91, AS96a, AT17, BRW12, BH09b, BCF94, BG05, Bra07, BC05, CGJ19, DE19, DW85, DF20, FS88, GIR19, HS96c, HI01, Koh83a, MNO85, Ran88, RS09, Sol86]. **Bias-Corrected** [AI11, BC05, DE19]. **Biases** [KLN85, Kot84]. **Bidder** [ACJK22]. **Bidders** [BGG22, CCP13]. **Big** [BFT16, Tsa16, MN95a]. **Bilinear** [Wei86]. **Bilinearity** [BH97]. **Bimodal** [SSBD15]. **Binary** [Bel04, Car01, CSZZ17, GLL93, GK96, HP11, He23, LNB10, Mal83, MMO22, NWK10]. **Binary-Choice** [GLL93]. **Binomial** [LS87, Sta08]. **Birth** [AD08]. **Births** [Spl00]. **Birthweight** [AD08]. **Bivariate** [CGT17, GE12, LR03, LG20, Wat00, Wat03, Zha20, ZL23]. **BivarSate** [Lie98]. **Black** [Ren07, ZH19]. **Black-Box** [ZH19]. **Black-White**

[Ren07]. **Blacks** [Gas85, Vin85a]. **Blanchard** [Hau96]. **Block** [HK94]. **Blocked** [XZW16]. **Blockmodels** [MHCP22]. **Blockwise** [BC89a]. **BLS** [Nor85]. **Board** [Ano12a, Ano13a, Ano14a, Ano15a, Ano16a, Ano17a, Fre86a]. **Bond** [BFZ98a, HRV20, ZC17]. **Bonds** [KW90]. **Bonferroni** [AHLT23]. **Book** [Ano93a, BG88, CRL<sup>+</sup>85, CTO86, CBC<sup>+</sup>87, DCW<sup>+</sup>86, DJA88, DC85, KP87, Mil85, MOJ<sup>+</sup>86, NNH87, NNW88, PAC85, SB88a, WCM<sup>+</sup>86]. **Booms** [ACS15]. **Boosted** [YQZ18]. **Bootstrap** [BS92, Cla94, DM10, DC86, GPX23, GHLT19, GPD15, Gos02, GJ01, GHR87, JL22, Kim01, LXY22, MLW23, MNW19, NS96, PPT92, PF84, Psa16, RJ23, Seo23, SB19, WKX23, Xu00]. **Bootstrap-After-Bootstrap** [Kim01]. **Bootstrap-Based** [Gos02]. **Bootstrapping** [BK91, BN02, CNR20, FP84, GHP822, Ray90]. **Borrowing** [Hau91]. **Both** [AAW11, DNW98, GK14, HK17, Pak11]. **Bound** [Aiz91, Cla94, LTMZ19]. **Boundaries** [FXMFY20]. **Boundary** [And02, CPR23, YF20]. **Bounded** [Kra86]. **Bounded-Influence** [Kra86]. **Bounding** [SW90]. **Bounds** [BCFFL19, Bur94, CF15, GNK86, GIR20, HL22, LW09, MM03, MPTK91, MRW19, PT12a, Rus19, Vol22]. **Box** [ZH19, Col91, HT83a, KFL03, SY94, ZS14]. **Bracketology** [KB10]. **Branch** [KBZ89]. **Brand** [AL95, BG05, CP98, JVC94, MHB19]. **Brand-Choice** [BG05, JVC94]. **Brand-Level** [MHB19]. **Brazil** [Dur98]. **Break** [Bae22, BLS92, Chr92, KMN05, RS94a, Sen03, Seo23]. **Breakdown** [AK06]. **Breaking** [HM07, Ser95]. **Breakpoints** [BMW23]. **Breaks** [BT03, CWW20, DRV20, HM16, INT21, KW22, KNW22, LLF22, Smi22, Tim01]. **Bridge** [CH14]. **Britain** [BZ99]. **Broken** [Poi91b]. **Brokerage** [HH11a]. **Bryan** [Pel21]. **Bubble** [CNR20, Fri22]. **Bubbles** [PJ20]. **Buckle** [MRZ92a]. **Budget** [Meg87, Met98, Mof86, PRC98]. **Budgeting** [JSS88]. **Buffered** [ZLY17]. **Building** [PRC84]. **Buildings** [TH83]. **Bulk** [PRC98]. **Bull** [MM00, MMS12]. **Bumps** [ABMW99]. **Bunching** [CCN23]. **Bureau** [But85, Jae97, Wai85]. **Business** [AVV01, Ano00c, Ano01, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05c, Ano05d, Ano06b, Ano06c, Ano07c, Ano07d, Ano08c, Ano08d, Ano09c, Ano10c, Ano11c, Ano13c, Ano13d, Ano15c, ABS93, ADS09, BTZ04, Bar85, BJOS99, CD09, CP08, CdH96, CK03, ERT88, Fil94, Ghy94, GH02a, Goo93, Ham94, HI97, HS93, HS96c, Knü09, LSS19, McK18, Nef93, Pop84, Sic94, SvD06, Tau93b, Tho20, TR93, VKR06, VLK04, Zue03]. **Business-Cycle** [BJOS99, CdH96, Fil94, Goo93, HI97]. **Business-Related** [VLK04]. **Businesses** [Pre95]. **Busts** [ACS15]. **Butterworth** [Góm01]. **BVAR** [KCR17]. **C** [Sim85]. **Cake** [HO84]. **Calculating** [Cha93a, Tar07, Yit91]. **Calculation** [GA10]. **Calculations** [DBCB19]. **Calibration** [DIW96, GS91b, Knü15]. **California** [Fre86a, KT95, Kra07]. **Campaigns** [WLL18]. **Can** [AFFT22, CO99, FV95, HS89, JSSvN20, LMT96, McK18, NW91, RW96, Wat00]. **Canada** [Fer97, GH95, Kar95]. **Canadian** [DM84, DMS99]. **Canonical** [Ott90, Pos00, ZH92]. **CAP** [Erm91]. **Capabilities** [FMB<sup>+</sup>98a]. **Capacity**

[Mor85, OTZ91]. **Capital** [CFM11, HK86, Mor93, PvP06, Wil09].  
**Capital-Labor** [CFM11]. **Car** [GFDH87]. **Card** [KD08]. **Care**  
[CW96, Das08, DMT06, DMMN83, GH91, HO84, HLR87, Kow16]. **Careers**  
[Ren07]. **Carlo** [AS96b, BC89a, CW01, DF15, GO98, HM89, Har91, HLR87,  
Lum95, Ray90, Ril91, Sch89, vdKH89]. **CARMA** [TT06, BDY11]. **Carrots**  
[AvdBL20]. **Cars** [Oht87]. **Case**  
[CH14, DH89, Fre85, Fre86a, Ghy90, HT83a, HS96c, KW90, Kar95, KKPS22,  
KN89, Kro83, LeS92, LXHT22, Pow22, Sle98, SB89a]. **Case-Control**  
[LXHT22]. **Cases** [FG00]. **Catastrophe** [BK16]. **Catch** { [Lav20].  
**Categorical** [HLW14, LR08, LRW09, MN20, Sta88b, Swa03a]. **Category**  
[MHB19]. **Category-Level** [MHB19]. **Cattle** [FB92]. **Cauchy** [DH12].  
**Causal** [BMM20, CM88, FGK20, Hub15, JL23, Kli16, Lec09, LZ19, MQZ22,  
MOT22, ZH19]. **Causality** [BRT12, CT16, GR15, Kan85, RF15, ST18, ST20].  
**Cause** [JJK20]. **Cautionary** [JJK20]. **CAViaR** [EM04]. **CCE** [SW22b].  
**CDF** [LR08]. **CDS** [OP18]. **Ceilings** [PW10]. **Cell** [VP92]. **Cellular**  
[Hau99]. **Cement** [Das91]. **Censored**  
[BFV22, HW90, Ioa95, JZ23, dRJH11, Kow16, MT99, PZZ20, PX21, RS09].  
**Censoring** [BCFFL19, Fra19, KST11]. **Census**  
[But85, McK84, ZW93, dB90, GHS23, Jae97, Wai85]. **Central**  
[AGO<sup>+</sup>14a, CLR14, Yil03]. **Century** [CD09]. **Chain** [CW01, Dan92, Gre89].  
**Chains** [Gra97]. **Change**  
[ACH03, BHZ20, BGR15, CC23, GK08, Han97, HMR20, JMZ18, LL90, ML90,  
Mos91, OG86, TZ19, WW09, XZW16, ZLLC23, dHK14]. **Change-Point**  
[BHZ20, BGR15, GK08, TZ19]. **Change-Points** [XZW16]. **Changed** [Li11].  
**Changepoint** [FG00, HT22]. **Changes**  
[BS87a, Bor85, BS95, COW21, Fuh92, GD89, Ham94, HSS20, Inc93, IOS90,  
JS99, KP10, Kim93, Pat86, PY19, Pro08, SW23, Slo87, WZ00].  
**Changes-in-Changes** [HSS20]. **Changing** [BK15, CW92, GPR13, HD85,  
Jus98, KD08, KN89, LTMZ19, MT18, Per90, PV92b, WHYC22]. **Channel**  
[BCG85]. **Chaotic** [Ser95]. **Characteristic** [JK02]. **Characteristics**  
[Bar85, BB05, GLL21, Gra97, HS96c, Son10]. **Characterization** [Mar85].  
**Charity** [Das08]. **Checking** [HK92, WS20]. **Checks** [CM12, LP12].  
**Chemicals** [Mor93]. **Chemistry** [HJS20]. **Chi** [Rit86]. **Chi-Squared**  
[Rit86]. **Childbearing** [JJK20]. **Children** [GOV84, KSS09]. **Chilean**  
[Kas09, YCJK20]. **Chinese** [GGW14]. **Choice**  
[Abe99, AL95, BG05, Bor89, BCM10, Car01, CP98, Edw08, ES01b, GLL93,  
GO98, GK18, JVC94, Kas22, Kea97, KJGV09, KT19, KW19, LT12, LSS16,  
ME04, MT96, PPL94, RI12, SW94, SV88, Wer99]. **Choice-With-Screening**  
[LT12]. **Choices** [LT12]. **Choosing**  
[AAMW20, APW20, DMMN84, Hay89, PPT92]. **Chow** [KW92]. **Chow-type**  
[KW92]. **Christopher** [Ano02b]. **Chronic** [Dur98]. **Circularly** [Che22a].  
**Circulation** [Cra86, Goi85, vdKH89]. **citation**  
[Don22, JJKL21, JJKL22, LC22, MLZ22, ZK22]. **Cities** [BK05, PZ90].  
**Claim** [Yan20a]. **Claims** [HS89]. **Class** [BL05, CGT17, Cre17, FMT10,

GW85, GP98, HL22, HMR20, Kum87, LS16, VM89]. **Classes** [LZ95].  
**Classical** [Bur94, DW93, HI01, Poi91a, VSV99]. **Classification**  
 [DV04, FFX16, GGW14, Mey88, WTC84]. **Classification-Error** [Mey88].  
**Classified** [WK91]. **Classifier** [HSZ22b]. **Classifier-Lasso** [HSZ22b].  
**Classroom** [GRTZ22]. **Clock** [MKL07]. **Closed** [OLBvD20]. **Closed-Form**  
 [OLBvD20]. **Closings** [CRZ19]. **Cluster** [CKMS22, PT18, PT23].  
**Cluster-Robust** [PT18, PT23]. **Clustered** [PF19, ZCZ<sup>+</sup>21]. **Clustering**  
 [Cai23, CGM11, FSK08, GR12, JS10, KM08, MNW19, Mel22, PW22, PHPY20].  
**Co** [BKW19, Don22, HM07, JJKL21, JJKL22, LC22, MLZ22, ZK22].  
**Co-authorship** [Don22, JJKL21, JJKL22, LC22, MLZ22, ZK22].  
**Co-Breaking** [HM07]. **Co-citation**  
 [Don22, JJKL21, JJKL22, LC22, MLZ22, ZK22]. **Co-Movements** [BKW19].  
**Coauthorship** [WF22]. **Cocitation** [WF22]. **Coding** [AV05b]. **Coefficient**  
 [BHL92, CFLS19, CGLS18, CGZ19, DMP19, DFP11, DGP20, HT22, LHLF02,  
 LLCL22, Ost19, PHPY20, SWW88, SMU13, WZ15, XZW14, YCLL23, YZK19].  
**Coefficient-Probability** [SWW88]. **Coefficients** [BG05, CHL88, Das91,  
 DBS84, HL16, JVC94, Kli22, LGG22, NSR88, Tyr83, Wri00c]. **Cohort**  
 [DMS99, Juo18]. **Coincident** [Tho20]. **Coins** [Goi85]. **Cointegrated**  
 [CdM19, GG95, KP10, PV03]. **Cointegrating** [Bos96, CT18, Ell00, EJP05,  
 HJNR98, HP10, HV23, LRS99, Pos00, RJ23, SL00, Str03, Wri00c].  
**Cointegration** [AK06, BK11, BZ20, Bre01, CGT17, CL93, CD98, CT18,  
 ES01a, EHM98, Eri98, FH94, FL98, Gre94, GK03, Hau91, HW10, LL07,  
 LV15, Mac94, Nie04, Nie07, She92, SRdCFB18, vH89]. **Cointergrating**  
 [GJ01]. **Coke** [GKP00]. **Collaborative** [YLYJ22]. **Collaborators**  
 [Ano83a, Ano84d, Ano85b, Ano86d, Ano87d, Ano88a, Ano89a, Ano90a,  
 Ano91a, Ano92a, Ano93c, Ano94b, Ano95a, Ano96d, Ano97b, Ano98a, Ano99a,  
 Ano00a, Ano02a, Ano04a, Ano05b, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a,  
 Ano11a, Ano12b, Ano13b, Ano14b, Ano15b, Ano16b, Ano17b, Ano19, Ano20].  
**Collection** [BL93]. **Collective** [Blo19, DLP19, Luo02]. **Colleges** [Rou95].  
**Collinearity** [Iwa91, WN89]. **Combination** [AGJT14, BK15, CT09, Die88b,  
 FS91, GK05, GdXPE16, GW88, LVV23, PP11, TH89, Wei86]. **Combinations**  
 [DL20]. **Combine** [KCR17, MRW12]. **Combined** [ARvD18, Cla94, LSX15].  
**Combining** [BB22, CGR07, CW86a, HH11b, Jan88a, LM92, SU22, VLS90].  
**Come** [Don22]. **Commemorative** [GH02a]. **Comment**  
 [Agu08, ASMZ06, Aka84, All96, And94a, ABFN06, AG14, And14, Ans83,  
 Ans93, App85, AL18, Bai98, Baj08, Bal04, BR06, BNS06, Bel91, Bel96,  
 BW88, Bla87, Bra13, Bro88, Buj96, Bur84, But85, Can09, Car85, CC14,  
 CMM23, Cha92, CS09, fC88, CH16, Chr07, Cle98, CW08, Coo88, Cro12,  
 DL84, Dan94, Del86, DL04, Dic88, Die88a, Die06, Duf09, Eas88, Eng94,  
 Eri93, Fas84, Fau07, FG84, Fin83, Fin96, FS14, FZ14, Fra14, Fre89, Gal07,  
 GP88, GK92, GM06, Gas85, Gew88a, Gew94, Gew98, GJ94, Ghy98, GS06a,  
 Gia16, Gra13, Gra84, Gra86, Gra93, Gra98, Ham91a, Han86, Han93, HT15,  
 HW14, HR94, Hay92, Hil86, Hil89, Hil91, HW20a, HfJL98, Hog83, Hog88,  
 Hon91, Hon05, Hon08, HRvD12, HM14, Hyl96, Hyl98, Ino15, Jac13, Job88,

Joh04, Ken14, Kha08, Kie14, Kil07, Kil15]. **Comment**  
 [Kil22, KT13, Koe88, KM91, Lah12, Lin14, LZ14, Lit86a, MaC92, Mag08,  
 Man13, Mar84, Mar98, McA14, Mik09, MR08, Mon88, MC98, Mül18, Nel94,  
 New83, Nor85, Oom06a, Ord93, Pat15, PY06, Pie84, Por18, Qua93, RR94,  
 RTW12, Rob98, Ros84, Ros86, Ros12, Ros14, RL84, Sab88, Sac13, San88,  
 Sch88, SAW92, Sco14, SK94, Sim85, Sim87, Sim07, Smi83, Spi86, Sta88a,  
 Sto16, Sun14, Sun18, SB88b, Swa16, Tsa93a, Tsa93b, Uhl94, Vog14, Vog18,  
 Wai85, Wal98, Wal04, Wat87, Wat88, Wat96, Wec89, Wes12, Win89, Win05,  
 WP87, Wri09, Wri15, Yao14a, Yao14b, Yog09, You88, YL14, ZC09, vdK05].  
**Comments** [CFR05, CR84, DMP19, Mil84, RR22, ZH92]. **Commerce**  
 [DHW17, KR88]. **Commercial** [WW09]. **Committee** [AT17, Pie83].  
**Commodity** [vH89]. **Common** [BC91, BT22, BKT11, BJ99, CCM16,  
 CHT07, Che22a, CHN97, CP10, DE19, ES93, EK93b, GG95, HHPS07, HL16,  
 KB04, LGLY16, Lu22, PS16, Qia22, Rit86, Urg07, WV11].  
**Common-Scaling** [CP10]. **Common-Stock-Return** [BC91].  
**Communications** [Gas85]. **Community** [BGL20, Rou95, XZW22].  
**Commuting** [VG97]. **Comovements** [GMP11]. **Company** [Ham13].  
**Comparable** [Tar07]. **Comparative** [AL89, DL92, MPTK91, Pow22].  
**Comparing** [AG07, BP22, BMY04, DM95a, DM02, Die15a, DFK19,  
 EMW09, FW09, FPAB02, GR11, HO84, HI97, MNO85, Pat19]. **Comparison**  
 [ACL11, CP08, Chr90a, DZ04, DMMN83, DU12, Fom86, FB97, Gar89, Gbu89,  
 GHR87, HLR87, KP95, LeS92, Mal83, McN86a, MG84, MS97, PGFF94,  
 Qua19, SW88, TU90, WTC84, Wei86, WW96, Wüt20, Zil97, dBm90].  
**Comparisons** [CM12, KS08]. **Compensating** [Lav20]. **Compensation**  
 [LW09]. **Competing** [BH97, CZ18, McG91]. **Competition**  
 [CRZ19, HJS20, Xie22]. **Competitive** [MF05]. **Compliance** [HS19a].  
**Complier** [Ren23]. **Component** [CS20, Gar89, Gos02, HH21, HT14a, JJR18,  
 Kim93, KHT05, LdV99, Mar87, PY09, Rei99, ZL22]. **Components**  
 [BW84, CHN97, CDJW10, GG95, HK92, HpK23, KR90, LZ18, MMS12,  
 Mar85, NPW93, OF97, RW86a, Ric93, Shi00, Slo87]. **Composite**  
 [CJJ<sup>+</sup>23, HH83, HZ22, LSS16, Phi87, Tuz22]. **Composition** [Rot15].  
**Compositional** [AVV01, GD89, HHL<sup>+</sup>22, LSCX22]. **Compound** [YQZ18].  
**Computation** [Fdv00, RS92]. **Computations** [Swa03b]. **Computers**  
 [BB05, Col93, NTP94]. **Concatenation** [MS03, Rub86]. **Concave**  
 [Hen22, Tsi22]. **Concepts** [KS20]. **Conceptual** [RCW83]. **Concerts**  
 [VSV99]. **Concurrent** [McK84]. **Condition** [AHLT23, CdM19, Zil97].  
**Conditional**  
 [AHL15, Aie13, ABJT22, AT14, AT11, BG93, BB89, BHZ20, BL05, BO16,  
 BHL92, BG96, BRT12, Bru92, BH93, BBCL20, CM02, CJZZ18, Dav04, DE13,  
 DNW98, Due99, Eng02, FHLZ20, FT12, FFK18, Fri22, GA10, GK05, Gre89,  
 HV03, Hog19, HD21, HMI95, HLM16, KWD13, KSS23, KN89, LR08, LLR13,  
 LSX15, Lin97, LSU11, LSZ14, MLST20, MQZ22, MMO22, MT06, Mil87,  
 MSU10, NEV15, NZ20, PRPS22, SW20, SCS20, SV88, SU09, Tao19, TMH<sup>+</sup>23,  
 TT02, kTY12, TW14, VP93, YZLZ23, YLN17, ZK05, ZZZ20, ZLY17].

**Conditional-Demand** [HMI95]. **Conditional-Variance** [BB89].  
**Conditionally** [DS98, FSC03, GIR20, ZL15]. **Conditioning** [Koz20, LA84].  
**Conditions**  
[ADS09, CD09, CHL18, FIL<sup>+</sup>23, FW03, GKR12, KFL03, KZ20, Mos99, SW21].  
**Conference** [ERT88, HF86]. **Confidence**  
[AJL96, CPDH15, GIR19, Hog19, HL22, KSD98, LY18, Ros05, Wri00b, Wri00c].  
**Conflict** [DP19]. **Conformal** [YYX20]. **Confounders** [DMP19, PPS19].  
**Connected** [BKW19]. **Connectivity** [DL20]. **Conscious** [FHLW00].  
**Congscription** [IV95]. **Consensus** [GSY01, Has87, Kap23]. **Consequences**  
[AKO12, Mar99]. **Conservation** [DH88]. **Consideration**  
[BM23b, Gua23, Hon23, Mor23]. **Consistency** [HW84, SW21]. **Consistent**  
[AW07, BDB14, BMW23, Cha20b, CSZZ17, GK96, Hen22, Lee18, LM94a,  
McC19, Pos00, Rac97, WL07]. **Constant** [CH95]. **Constrained**  
[BS95, Dol99, GRL13, PS92, Qia19, YCJK20]. **Constraints**  
[BSS01, Con90, FP97, FXYMFY20, FB97, FPAB02, HL04, Hau91, HKYZ20,  
KRW<sup>+</sup>14, LTU15, Meg87, Mof86, NC92, PvP06, Tah01, Wan03]. **Construct**  
[Rei99]. **Constructed** [HP11]. **Constructing** [CC23, KJGV09].  
**Construction** [CJJ<sup>+</sup>23, DF20, KSD98, NP86, YT07]. **Consumer**  
[AL95, AJL96, BS87a, Bra07, DM84, DO95, DW88, DP06, FLS07, Ham13,  
Hei83, Jai89, JS87, JW99, Kea97, KSM97, KD08, Ker85, Kok87, Kou13,  
MF05, MT96, Mos91, MS99, OG86, PS92, Ran88, RW98, SW94, TN92, Ver12].  
**Consumer-Choice** [SW94]. **Consumer-Demand** [RW98]. **Consumption**  
[ABMW99, CM90, EN94, Erm91, FOTY20, GDG<sup>+</sup>05, GK18, GMS87, Hau96,  
Jac00, LS94, Li05, LA84, LW97, Lus96, Nor94, OS89, PRW06, Sle98, Sto88a,  
SW88, Web00]. **Consumption-Based** [GMS87]. **Consumption-Habit**  
[Li05]. **Contagion** [CT16, CST18, FMT10]. **Containing**  
[DNW98, KSD98, ZLWM23]. **Contamination** [CGQ20, MH17].  
**Contemporaneously** [Lüt84]. **Contemporary** [Hof91]. **Content** [IOS90].  
**Contestants** [VZ11]. **Contested** [JT95]. **Context** [CMM23].  
**Context-Dependent** [CMM23]. **Contingent** [FLSVP04, Wer99].  
**Contingent-Valuation** [Wer99]. **Continuous**  
[CR12, DG02, GMS87, HPS96, Hos23, HLZ22, JK02, Lec99, LR08, LRW09,  
LLL20, LXY22, PdV06, RE05, Yan20b, ZZZ<sup>+</sup>22, TT06]. **Continuous-Time**  
[CR12, DG02, GMS87, HPS96, JK02, RE05, Yan20b, TT06]. **Contraception**  
[AKO12]. **Contrarian** [CGK97]. **Contrast** [HHL<sup>+</sup>22, MJY19]. **Contrasts**  
[DTU06]. **Contribution** [Spl00, Wil09]. **Control** [AR88, BCHK16, BISW23,  
Hos23, KKPS22, Kli22, LKFL22, LXHT22, McK18, Pow22, Sal95, WHT22].  
**Controlled** [HK94]. **Controlling** [BFSS23]. **Controls** [BCW16].  
**Convergence** [CHT07, CT22, Kim05]. **Convex** [DL20, Dol99, Hen22].  
**Conway** [FG84, Mil84, SSBD15]. **Cooking** [Ghy00]. **Coordinate** [RS94b].  
**Coorection** [FB99]. **Copula** [AS20, BRT12, Che07a, GKK20, LW15, LMS20,  
LG20, NEV15, OP18, OLbvD20, PF19, SV16, WW20, Yan20a, ZSZ20].  
**Copula-Based** [BRT12, NEV15, PF19]. **Copula-Linked** [ZSZ20]. **Copulae**  
[GHS09]. **Copulas** [CEL23, CMT19, OP15, SK20, ZT06]. **Core** [DG06].

**Corporate** [KW90, LTY<sup>+</sup>22, San17]. **Corps** [CF15]. **Correct** [AFFT22, CH14]. **Corrected** [AI11, BC05, DE19, YT07]. **Correcting** [BRW12, CCN23, PSW04a]. **Correction** [Ano87c, Ano94a, Ano96b, Ano96c, Ano05a, Ano21a, Ano21b, BBD20, FO05, GK03, Ilm90, MTW23, Str03]. **Corrections** [Ano85a, GH22, MMS12, Mül14a, PV92b]. **Correlated** [BH09a, CSZZ17, CW01, DE19, HMS17, HpK23, May86, RSW18, WZ20a]. **Correlation** [Aie13, AT14, BHZ20, BGL20, BBCL20, BV05, BT01, CST18, CHNY22, DM99, Die88b, Eng02, GA10, HHPS07, IM10, JR22, KR92a, LTY19, MW22, NS10, Ng06, OT21, Ott90, RF15, Rod16, TXLT22, Vog98, YF22, ZH92]. **Correlation-based** [TXLT22]. **Correlations** [AT11, BO16, CKL11, DM16, EC06, OF97, Pos00, RE12, TT83, TT02, YO19]. **Corridors** [CPDH15]. **Corrigendum** [Ano84b, PT23]. **Coskewness** [AGU04]. **CoSmo** [Dol99]. **Cost** [ACJK22, BS87a, CP10, Fre88, GG90, GRW84, Had99, HH11a, HD85, IV95, JS99, KFL03, Kok87, KPS00, KOS94a, KSS09, ML90, Nor99, Oht87, Wri83]. **Cost-of-Living** [CP10, GG90, HD85, Kok87, Nor99]. **Costing** [RW86a]. **Costly** [Asa02]. **Costs** [Asa02, DBS84, DP06, LW19b, SJS18]. **Cotrending** [Bie00]. **Could** [AKO12]. **Count** [BW19, CW96, CW01, GT96, GE12, HF89b, JLR11, MABF08, Mon97, San17, Wec89, Win95, vO00]. **Count-Data** [Win95, vO00]. **Count-Panel-Data** [Mon97]. **Count-Valued** [BW19]. **Counterfactual** [HLL20, MM20]. **Counterfactuals** [McK18]. **Countries** [Gew88b, KOS00, MS97, PZ90]. **Country** [MM19]. **Country-Specific** [MM19]. **Counts** [KLS12]. **CoVaR** [FHWZ18]. **Covariance** [ABJT22, AS96a, BBCL20, Cha20a, Cha20b, Cla96, ELW19, FFX16, FLZT22, GR15, GJ22, KLZ20, LLT<sup>+</sup>15, LFWT18, LLF22, LSCX22, LSU11, LSS16, PSSE20, Por02, SX20, Swa03a, TMH<sup>+</sup>23]. **Covariances** [GL16, OJLD18, TW14]. **Covariate** [FIL<sup>+</sup>23, Hei22, KST11, KMP23, LS15, Lu15, TZ19, XZW22]. **Covariate-Assisted** [XZW22]. **Covariates** [DBCB19, FHWZ18, FH19, HK14, HHL<sup>+</sup>22, Hil86, Kas22, KKPS22, LCZT22, LLL19, MHCP22, Rot15, Wes15]. **Covariation** [BHMR19, Var16]. **Coverage** [CHSS04, HL22]. **COVID** [KNW22]. **COVID-19** [KNW22]. **Cox** [Col91, KFL03, ZS14]. **CP1** [Rei99]. **CPI** [DF20, DG99, Hau99, Nor99]. **CPS** [KLN85]. **Crash** [Fri22, MN95a, ZA92, ZA02]. **Crashes** [BMP10, PJ20]. **Credit** [BGS20, CGT14, DBCB19, DM16, FP97, KD08, KLS12, PS92, RCW83]. **Credit-Constrained** [PS92]. **Credit-Scoring** [RCW83]. **Crime** [Hos18]. **Crisis** [AGO<sup>+</sup>14a, KLS12]. **Criteria** [KP95, PGFF94, Pie84, ZWZ12]. **Criterion** [BMY04, KW19, Lu15, YLL19]. **Critical** [CL95, Jan88a]. **Critique** [BS87b, McC97, MR91a]. **Cromwell** [Ros08]. **Crop** [HF87]. **Cross** [All90, BGR15, Bor89, BCP19, CR88b, DC86, GDG<sup>+</sup>05, GL13, HLM05, JR22, Kim22, May86, MKL07, Ng06, RF15, RSW18, SV16, TV15, TT83, WTC84, WK91, Wu19, dJ00]. **Cross-Asset** [BCP19]. **Cross-Classification**

[WTC84]. **Cross-Classified** [WK91]. **Cross-Correlated** [RSW18]. **Cross-Correlation** [RF15]. **Cross-Correlations** [TT83]. **Cross-Lagged** [May86]. **Cross-Listed** [MKL07]. **Cross-Section** [BGR15, JR22, Ng06, TV15, dJ00]. **Cross-Sectional** [Bor89, GDG<sup>+</sup>05, HLM05, SV16]. **Cross-Sectionally** [Kim22]. **Cross-Validation** [All90, CR88b, DC86, Wu19]. **Crossing** [JY21]. **Cryptocurrencies** [GHT22]. **Culling** [CSZ22]. **Cure** [DBCB19]. **Currency** [CG00, Guo98]. **Current** [AHI99, Bra90, CM90, Lus96]. **Current-Quarter** [Bra90]. **Curvature** [AJ05, KFL03, Mos99, Ram94, RW98]. **Curve** [App85, CGM16, JY21, Kak84a, KM09b, KYK<sup>+</sup>21, KLGS10, RW09]. **Curves** [ARBS87, BdB18, CL17, CG02, FB97, FPAB02, HK01, LY18, McD87a, WP83]. **Customer** [KS96a, MS88a]. **Customs** [BCCP18]. **Cuts** [CJW86]. **Cycle** [BTZ04, BJOS99, Cag03, CGL20, CP08, CdH96, CK03, DL87, Fil94, Ghy94, Góm01, Goo93, Ham94, HI97, Knü09, MS89, MTW23, Nef93, Pop84, Sic94, SvD06, Tho20, VKR06, Zue03]. **Cycles** [AVV01, CHT07, Har85]. **Cyclical** [FS93, Gew88b, Jef08, PS96].

**D** [Gas85, Mül18, ZSZ20]. **D-Vines** [ZSZ20]. **Daily** [AGK13, BB89, BB02, HHPS07, HP85, Hsi89, JLP23, KWD13, Mil87, RT00, Tuc92]. **Dairy** [KGM91]. **Damages** [GW85]. **Dan** [BR95]. **Daniel** [TTW95]. **Danish** [HS19a, Kon98]. **DArLiQ** [HLW23]. **DARM** [McD87a]. **Data** [Abe99, AL84, ABA99, Alv04, And00, AB22, AGK13, ACL11, AHI99, BC91, BN05, BFT16, BL93, BMM20, BFHM11, BGS20, BT89, Bor89, Bra90, BBCL20, BC05, CW96, CGJ19, CMW23, Car01, CsL94, Cha92, CF99, CGL13, CSZZ17, Che18, CLQ20, Che22a, CW01, CGR07, CM09, CG08, Cle17, CG17, CVF06, CO99, CHNY22, CEJ<sup>+</sup>12, CHLR92, DF11, DL92, Deh03, Dev07, DGP20, Don22, DH89, EH90, EH23, ES01b, Erg19, FFX16, FHLZ20, FLTS19, FM97, FLM20, FLM23, FLSVP04, FG00, GK14, GPX23, GFHPZ87, GNK86, GGKS98, GGS96a, Ghy97, Ghy00, GRL13, GdXPE16, GK96, GE12, HGB<sup>+</sup>12, HHPS07, Hal94b, Har83, HK17, HPP00, HMvdB12, Hos18, HLW14, HS89, HF87, HLM15, HT20, IR05, Ish22, JVC94, JS10, JLR11, Juo18, KW22, KL90, KSS23, KR92a, KLN85]. **Data** [Kim22, KK12, KYK<sup>+</sup>21, KS96a, KMR19, KP11, Kum87, Kum89, LZ87, LY18, LCZT22, Lec95, LW09, LM90, LH99, Li99, LR08, LRW09, LLL20, LZW<sup>+</sup>22, LSCX22, LLZ23, LQZ19, LGG22, LS15, LLCL22, LTY19, Lit88a, Liu21, LS98a, Lou07, Lu22, Lus96, MQZ22, MLW23, MN88, MTLJ97, MM09, Mal83, Man15, MP83, MRZ92a, MM20, MM92, MVVZ19, MRW12, Mel18, Mit90, MAB<sup>+</sup>23, Mon97, NWK10, NP97, Ng06, NPF11, OS20, PHPY20, PRC98, PF19, Pfe91a, Phi10, Pic01, PM20, QZL15, RV19, RLYZ22, Rei99, RW86b, Rod16, San20b, SS84, ST89, SL01, Sle98, SW94, Sta88b, SWJ19, SL11, SX20, SSBD15, SW88, TM19, Tau86b, TR86, Tsa00, Tsa16, VLS90, WIMCP98, WJS08, WZ22, Wil83, WK91, Win95, WZ20a, WSX22, XZW16, Yan20a, YDI23, YCLL23, YZK19, ZW93, ZS15, ZWLL22]. **Data** [ZL22, ZLS19, Zho96, ZTCW15, ZLWW20b, ZPWW22, Zil97, ZHB23, dHK14,

dJ87, vO00, CMO20, FS22, JSSvN20, SvD06]. **Data-Analytic** [BC91]. **Data-Based** [Hal94b]. **Data-Dependent** [LH99]. **Data-Driven** [SL11]. **Data-Filtering** [GGS96a]. **Data-Rich** [BGS20, Man15, MVVZ19]. **Database** [MN16]. **Databases** [Woo00a]. **Dataset** [FW09]. **Datasets** [BT22, CFS09, Kap10, Qia22]. **Dating** [CGL20, CP08]. **DAX** [ACW97]. **Day** [LA84, SH87]. **Daytime** [MN95a]. **Deadliest** [Lav20]. **Deadweight** [HPH87]. **Dealing** [CMT19]. **Deaths** [Spl00]. **Debates** [PR87]. **Debiased** [CKMS22, HW20a]. **Decentralized** [WHW22]. **Deciphering** [HRV20]. **Decision** [Agu10, AK13, BK91, GSC03, KS94, LNB10, Luo02, Sim90]. **Decision-Making** [Luo02]. **Decision-Theoretic** [KS94]. **Decisions** [AT17, Bar85, BFR97, KW04a]. **Decline** [HP05, JJK20]. **Decomposing** [ACH03, KL08, Rot15]. **Decomposition** [AG10, ACL19, Hub15, LHM20]. **Decompositions** [GL19, MTW23]. **DeCoster** [RR94]. **Decreasing** [ZO04]. **Decriminalization** [DHZ10]. **Deducing** [BMP10]. **Default** [DM16, Kie10, KL08, KLS12, LTY<sup>+</sup>22, LSZ14]. **Deficit** [Met98, Qui95]. **Defined** [CR23, Kan86]. **Definition** [HK86]. **Deflators** [LG89]. **Delay** [KP03]. **Delinquency** [LLPZ20]. **Demand** [AAW11, ACL11, BK05, Bar83b, BFS94, BV87, Bor85, Car06, Cha87, CK08, CO99, DG96, DW85, DW88, DMMN83, DH88, EN94, FID16, FHLW00, Fis92, GZ84, Har83, HO84, HLR87, HS85, Hei83, HW90, HK94, HMI95, HH83, JR90, Koe06, Kou13, LPS99, MTLJ97, Mel90, MF05, MS96, Mos91, Mos99, Oku11, Olm09, PS92, Ram94, Rog87, RW98, San20b, SY98, Son10, You88, vdKK03, vHPP04]. **Demand-Systems** [Fis92]. **Demeaning** [Wes18b]. **Democratization** [Rou95]. **Demographic** [But85, IM97]. **Demographic-Specific** [IM97]. **Denmark** [Jus98]. **Dense** [ZL22]. **Densities** [BL05, GW14, SV16, WW20]. **Density** [AGJT14, ARvD18, AG07, Ber01, CD22, CT22, Cla11, DF15, FE22, GP98, GR11, GHNS09, HCP11, IRR22, Knü15, LLN89, LS15, Liu21, MJY19, MOT22, OXM13, Wu19]. **Density-Ratio** [GP98]. **Density-Tempered** [DF15]. **Department** [CRZ19, KR88]. **Depend** [Wes01]. **Dependence** [AFO21, BO16, BR89, BH97, BS20a, BMW23, CGQ20, Erg19, EH19, GHS09, HLM05, HM16, Hog22, HV23, KG15, Kea97, LT19, LT04, OP15, Pro12, Psa16, PV22, RT00, Seo20, SV16, WHT22, Win95, ZLWW20b, Zue03]. **Dependence-Based** [Hog22]. **Dependencies** [BJ99]. **Dependency** [ZL22]. **Dependent** [Ang01, BH93, Car84, CMM23, Das08, DM94b, Est98, GSA04, GOV84, KST11, Kim22, LY18, LH99, LLZ23, LK88, Lou07, LG20, PRM99, RS15, Swa03a, Tsa16, XZW16, Yog08, ZZZ20]. **Deposit** [DS90]. **Deposition** [PR87]. **Depreciation** [Ran88]. **Deprivation** [App85, Kak84a]. **Deregulation** [DS90]. **Derivative** [GS10]. **Derivatives** [CS05, Li11]. **Descent** [WHW22]. **Design** [BISW23, FH19, HHK11, Kot84, LXHT22, PBC95, War89]. **Design-Based** [BISW23]. **Designed** [FG00]. **Designing** [HS93]. **Designs** [BBD20, BI20, Don19, FLM16, GI19, Gro86, KJGV09, PLCW22, QY19]. **Desk** [dRJH11]. **Detecting** [Bal93, BS20a, Gur91, HSZ22b, Wil93, XZW16]. **Detection** [BCCP18, BHZ20, BGL20, CCKR17, CT90, FL98, HT22, Inc93,

Joh87, LLF22, LKFL22, XZW22]. **Determinants** [Cle85, HW84, KGM91]. **Determination** [AMS19, Ger88, Joh87, KP95, Pos00]. **Determining** [BN07, BK91, DP87, DP02, Kap10, MM92, Pro08, Rot15]. **Deterministic** [Gag90, Wil93]. **Detrending** [Kan85]. **Deutsche** [GR89]. **Developing** [RCW83]. **Development** [CM93, HHW91, LeS91]. **Development/Firm** [HHW91]. **Deviance** [BMY04, HH19a]. **Deviations** [Mil87, Ros05]. **Diagnostic** [HK92, PTZ86, SW21, Tse87, WS20]. **Diagnostics** [JMP16, Mou87, Qua88, Sch87, Sil01, ZK05]. **Diagonality** [LLT<sup>+</sup>15]. **Dichotomous** [Est98, Wer99]. **Dichotomous-Choice** [Wer99]. **Dickey** [CL95]. **Did** [JJK20, OG86]. **Diebold** [Die15a]. **Difference** [Abr03, CK22, CE08, DHS19, LS20b, PX21, SH07, WZS22]. **Difference-in-Differences** [CK22, DHS19]. **Differenced** [LMT96, MV88]. **Differences** [AK84, BS20a, CK22, CS05, DHS19, KLL20, Öll86, Ren07, Rot15]. **Differences-in-Differences** [KLL20]. **Differencing** [DP87, DP02, SD87]. **Different** [DL20, KP95, Lee18]. **Differentials** [IM97, Lav20]. **Differentiated** [DHW17, LW19b]. **Diffusion** [BCS08, BF05, DG02, Era01, IRS15, Kim22, Kri17, Smi02, SW02, SC17, TY89, ZZZS19, ZC17]. **Diffusion-Index** [Kim22]. **Digital** [TGCD16]. **Dimension** [CKLGS12, LS20b, LZ19, MM92]. **Dimensional** [Bab22, BCO23, BCHK16, CCKR17, CZZ22, FHWZ18, FHLZ20, FLM20, GLLZ23, HHL<sup>+</sup>22, HKYZ20, HLW14, JZ23, KLZ20, Kor19, Koz20, LS20c, LKFL22, LSCX22, LTY19, LLLZ23, MLST20, PSSE20, PX21, ST22b, TMH<sup>+</sup>23, WZ22, WKX23, XZ23, LXHT22]. **Dimensions** [BOP23, KKS22, OP15, PX22a, PX22b]. **Dips** [AW84]. **Direct** [CD09, CW92, DHS19, FE22, HSS20]. **Direction** [Kli16]. **Directional** [LLLZ23]. **Dirichlet** [CG02, Kou13, MN20, WHKCS14]. **Disaggregate** [HH11b, NP90, PPL94]. **Disaggregated** [Ive01]. **Disaggregating** [Wil83]. **Disaggregation** [JMP16, Los85, dA88]. **Disagreement** [Str22]. **Discerning** [KS20]. **Disciplining** [DGJ20]. **Disclosure** [DL89, Paa88]. **Discontinuity** [BBD20, BI20, Don19, FLM16, FH19, GI19, HZ22, MJY19, OXM13, PLCW22, QY19]. **Discord** [Has87]. **Discount** [GSC96]. **Discovery** [BFSS23, DPS23, MKL07, WHT22]. **Discrepancy** [Che12, LZGL23]. **Discrete** [Abe99, Agu10, BCR90, BCM10, CDS20, CR12, HLZ04, KS20, LLL20, MHCP22, Rit86, RE05, SSBD15, ZZZ<sup>+</sup>22]. **Discrete-Choice** [Abe99]. **Discrete-State** [RE05]. **Discrete-State-Space** [BCR90]. **Discrete-Time** [CR12, HLZ04]. **Discriminant** [Hag83]. **Discriminate** [Gra97]. **Discrimination** [Ano84c, CR83, CR84, FG00, Gre84, Iwa91, MB84, Sch87, WN89]. **Discussants** [Ley85]. **Discussion** [Ano84c, Atk83, Bar83a, Bon20, CC83, Don22, Dun83, Ful83, Gua23, Hon23, KT18, LC22, MLZ22, Mor23, Par83, Pel21, PM22, Sin21, Tam20, Tsa00, WF22, Wes18a, XCK21, ZK22]. **Disentangling** [CP19]. **Disequilibrium** [BR89]. **Dismissal** [Fli97]. **Disparity** [PW10]. **Dispersion** [Win95, XZL20]. **Distance**

[BGKS04, CPP18, Gas85, GN15, SJS18, Vin85a, YF22].  
**Distance-Weighted** [BGKS04]. **Distillation** [ZHCB16]. **Distort** [Ver12].  
**Distortion** [GIR19]. **Distressed** [Ham13]. **Distributed**  
[HL83, KC85, PRG<sup>+</sup>22, Shr89, Tsa85, WS20]. **Distributed-Lag** [Shr89].  
**Distribution** [AHI99, BV87, CT16, Che12, CLQ20, CG02, Goo96, GKR12,  
GL13, Hen22, KWD13, KBR95, LLW90, LC85, LLR13, LZW<sup>+</sup>22, Lit83,  
LZGL23, Mac94, MM09, Man15, NG89, Rad83, Rus19, RS94b, SJS18, Sch83,  
Slo87, SS06, Tay19, VB95]. **Distribution-Free** [Goo96, GL13].  
**Distributional** [AAW11, BZ13, CVF06, LPS22, She19]. **Distributions**  
[Ali84, ARBS87, BC91, Che18, CZZ22, CGR07, Dan92, EMW09, FZ13,  
GHNS09, HGB<sup>+</sup>12, Ham91b, HCP11, HMN10, HPZZ21, JS10, Kap23,  
LMS09, Pan91, PT03, Tuc92]. **Disturbances** [CS86, LK93, SK91].  
**Divergence** [LS20b]. **Divergent** [FLZT22]. **Diverging** [YYX20].  
**Diversification** [GHY92]. **Diversion** [Rou95]. **Diversity** [NG89].  
**Dividend** [Lou07, MPV20, Wol00]. **Do** [AK84, BDJ12, BB87, CLR14, FL97,  
Gra97, HW04, KV13, MP05, PSvD09, Ver12, Whi98]. **Documents** [GGW14].  
**Does** [FID16, Pow22, Ren07, SYA08, vUS87]. **Dollar** [KR90, LM00].  
**Domain** [SRdCFB18]. **Domestic** [TN92]. **Dominance** [And18, AMRT22,  
BDB14, BZ13, BC11, CCL22, CVF06, DE13, KZ20, ST10, SB19, ZFSC00].  
**Dominant** [LYY22]. **Doors** [PW10]. **Double**  
[BHL23, CKMS22, Hal94a, LLZ16, LZLL17, PJ20, Qia22, SK99, YL17].  
**Double-Question** [PJ20]. **Double/Debiased** [CKMS22]. **Doubly** [Had99].  
**Dow** [ACD09]. **Downside** [DDP23]. **Downswing** [Car06]. **Draft** [DHS19].  
**Drifting** [CCM16]. **Driven** [AMNP18, BG92, BDY11, BBCL20, HH21,  
MPV20, OLBvD20, ST22a, SL11, TT06]. **DSGE** [BF15, KPS13]. **Dual**  
[Mor85]. **Due** [BMM20, TZ19]. **Dummy** [Ang01, Mel05, SH07]. **Durable**  
[Pak11]. **Durables** [JR90]. **Duration** [AHI99, BFW22, BCFV23, BCFFL19,  
BH84c, DW04, DM94b, LT04, MT06, San20a, kTY12, Win95, Zue03].  
**Duration-Dependent** [DM94b]. **Durations** [HMvdB12]. **Durbin** [Ali87].  
**During** [AGO<sup>+</sup>14a, Cle85, MA23]. **Dutch** [vdKH89]. **Dyadic** [CT22, TM19].  
**Dyadic-Robust** [TM19]. **Dynamic**  
[AW00, Agu10, Aie13, AW07, AT11, BW15, BRW12, Bau18, Bäu13, BFR97,  
BCFV23, BCIK22, BGS20, BT89, BCG85, BC05, CDS20, CWW20, CP98,  
Col93, CKL11, DE19, Die15c, Due05, Eng02, EC06, EK12, ELW19, FM90,  
FSC03, FS97, FB92, FJ08, GA10, GLL21, GRSY11, HH21, HLW23, HHK19,  
HS19a, HS24, He23, HPP00, Isk20, dRJH11, JLR11, KLZ20, KPS20, KR90,  
KP99, KLGS10, KMV10, KLS12, KMP23, Lie98, LR03, Lin86, LSU11, Lou07,  
MPV16, MHB19, MB13, NW13, OP18, OLBvD20, Phi10, RS07, San17,  
TMH<sup>+</sup>23, Tsa85, Wat00, Wat03, WW96, XWSZ22, YLPC20, Yao08, Zha20].  
**Dynamics** [AH20, Alv04, AG10, BHLM07, BZ99, BBCL20, CKY85, CM02,  
CE05, CMHM19, DM91, DS90, DRV20, DH89, Dur98, ES01b, FOTY20,  
Fil94, FB99, GR89, GK15, HT20, KK15, LTMZ19, Mey88, MZ23, Nie04,  
Pis95, Pro12, RR94, SY98, Vel22, WJS08, Zha20]. **Dynamites** [MN95a].  
**Dystopia** [APW20].

**E-Commerce** [DHW17]. **Early** [CG17, Mor87, Ren07]. **Earnings** [AMS19, AN91, BZ13, CMW23, FBB06, GJP02, HT20, Lec99, MA23, MRW12, MZ23, MAB<sup>+</sup>23, Pis95, ZHB23]. **East** [KK92, Lec99]. **Eat** [HO84]. **Echelon** [LP96]. **Echelon-Form** [LP96]. **Econometric** [BS87b, DPS23, DH88, ELLV97, FP84, Ghy00, HP11, Jar87, LS94, LSS16, MS18, Mor92, MT85, MT02, RW86a]. **Econometrics** [BG01, BF05, GP98, Ken95, Meg87, Mof86, dIV85]. **Economic** [ARvD18, AV05b, AJL96, Ano00c, Ano01, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05c, Ano05d, Ano06b, Ano06c, Ano07c, Ano07d, Ano08c, Ano08d, Ano09c, Ano10c, Ano11c, Ano13c, Ano13d, Ano15c, AV86, BR08, BCM22, BH84a, BH02, BL93, CW86a, CM96, Dag87, DBCB19, EHM98, Eri98, FS93, Gas85, GH02a, Góm01, Gra87, GW88, HT83a, Isa90, LLL22, LMT96, Lit86c, Man15, McE17, McG95, MN95b, MLR19, Mor93, MS96, Ost84, Qi99, Rac01, Rod16, Ros08, RS95, Rot15, Sea93, Sim85, Smi05, SW90, Tau93b, TR93, TW14, Vin85a, Wai85, XZL20, dj87]. **Economics** [LLCL22, Mey95, Urg07, Yit96]. **Economies** [GHY92, OTZ91, RU01]. **Economy** [KNP04]. **ECU** [LM00]. **Editor** [ALN07, GH02b, GH02a, GH02c, GH03, GH04b, HW11, LNHW10, NL08, NL09, And05, And06, Ano86f, Chr96, Eri98, Gew91, Gew92, Ham94, Tau93a, Tau94, Tsa00, Woo00b]. **Editorial** [And07, Ano83a, Ano84d, Ano85b, Ano86d, Ano87d, Ano88a, Ano89a, Ano90a, Ano91a, Ano92a, Ano93a, Ano93c, Ano94b, Ano95a, Ano96d, Ano97b, Ano98a, Ano99a, Ano00a, Ano02a, Ano04a, Ano05b, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a, Ano11a, Ano12a, Ano12b, Ano13a, Ano13b, Ano14a, Ano14b, Ano15a, Ano15b, Ano16a, Ano16b, Ano17a, Ano17b, Ano19, Ano20, GH04a, TW98, Woo01, Zel83]. **Editors** [Ano93a, Ano24, CHT17]. **Education** [Jae97, LPS22]. **Educational** [IM97, Jef08, Rou95]. **EEC** [HV87]. **Efficiency** [Por02]. **Effect** [AFO21, CLTY23, Coc89, CR12, DG99, GR12, Hei22, HLZ22, Ish22, JR90, KT95, Kli16, LTY19, Ren23, Rot15, Rou95, San20a, Vos16, Yan22]. **Effective** [ERT88]. **Effectiveness** [AP06]. **Effects** [AI11, AD08, AHL15, AL95, AC03, AN91, AJK18, APR19, AvdBL20, ACD09, Bar85, BZ13, BH09a, BH09b, BCFV23, BMM20, BCFFL19, BGS20, BW22, BCP19, CJW86, CGL13, CF15, CSZZ17, CG17, CHNY22, Das91, DE19, DMS99, DW85, Des07, DHS19, FHLZ20, FFL13, FLM<sup>+</sup>19, FH94, FM13, GPI13b, GMP11, GH95, GPP98, HMS17, HK86, HW20a, HS16, HS99b, HMvdB12, HSZ22a, HLL20, HS19b, HSS20, JLS16, Juo18, KW22, Kan85, KSS23, KNW22, KLS12, Kra07, KMP23, Lec99, LPS22, LRW09, LGG22, LW97, Lu15, Mon97, Mou87, NW95, Pak11, PF19, PT18, PT23, QY19, RS22, Rus19, She19, SZ20, Sol86, ST22b, TGCD16, TN92, Tuz22, VV99, WZ20a, WLL18, YDI23, ZT06]. **Efficacy** [GH91]. **Efficiency** [BDK07, BS87b, BL93, CF02, CGK97, GIR20, GL16, HH19b, KS08, KOS94a, Kum89, Ril91, RS07, ST10, ST89, WW09, WNG89, Yan22]. **Efficient** [BN02, BS89, BT14, CT01, Fdv00, GK08, GdXPE16, HS96a, Hei22, HV03, HJL22, HSZ22b, KJGV09, LYY22, LRW09, Liu14, NV12, QZL15, Xie23,

XZ22, YSD03, Zil97]. **Effort** [MS88a]. **EGARCH** [BJ06, VDP00]. **EGLS** [Ril91]. **Elastic** [CZ14, CHL18]. **Elasticities** [AES86, AWX20, Atk83, Bor85, BM93, GDG<sup>+</sup>05, GHR87, MTLJ97, MF05, MY18]. **Elasticity** [Bor89, BM93, CFM11, GB87, Koh83a, Kow16]. **Elderly** [LT12]. **Electric** [Cal91]. **Electricity** [CL17, Har83, HK94, Koh83a, LS94, LA84, Smi00]. **Elicitability** [FH23]. **Eliciting** [BdB18, DGJ20, McK18]. **Eligibility** [Fer97]. **Elliptical** [CZZ22, KS94]. **Elongation** [BC91]. **Elusive** [CFM11]. **Email** [WLL18]. **Embodied** [ML90]. **Empirical** [BFSS23, BHMR19, Blo19, CKY85, CMO20, CL87, CSZ22, CT22, CP98, FMT97, FP84, GPY23, GK15, GJP02, Hau96, HP13, IRS15, Imb02, Jai89, JK02, KW04b, MJY19, Mar99, OV84, PS92, PT00, Ser88a, Shr89, Tao19, TV15, VZ11, Wan96, XP11, Zil97]. **Employee** [BFHM11, HMvdB12]. **Employer** [BFHM11, HMvdB12]. **Employer-Employee** [BFHM11]. **Employer-to-Employer** [BFHM11]. **Employment** [Ano84c, BS20b, CR83, CR84, FG00, GJP02, Iwa91, Jef08, KW04a, KT95, Lec99, MB84, NW91, NW95, PR98, Pow22, Pro12, Ren07, Spl00, Wan96, WN89]. **Empty** [VP92]. **Empty-Cell** [VP92]. **Encompassing** [Bey01, HLN98, Wes01]. **Encouragement** [FLM<sup>+</sup>19]. **End** [BFS94, HMI95, LW97]. **End-of-Life** [LW97]. **End-Use** [HMI95, BFS94]. **Endogeneity** [CCN23, CMT19, FM13, Wüt20]. **Endogenous** [AMS19, AAW11, Ang01, CFLS19, Car01, CHW20, Cui20, HL16, Hos18, HpK23, JS20, KP03, LL94, Lew12, OHS14, VV99]. **Enduring** [RW09]. **Energy** [DH88, FRS83a, MTLJ97, TH83, TD84]. **Energy-Audit** [TH83]. **Engel** [HK01]. **Engineering** [DH88]. **Engineering/Econometric** [DH88]. **England** [MS96]. **English** [CCP13]. **Enhancing** [ZC17]. **Enrollment** [NW95]. **Entrepreneurial** [PvP06]. **Entropic** [AFAA22, KCR17]. **Entropy** [CKY85, Rod16]. **Entry** [CT09, HH11a]. **Enumeration** [ZW93]. **Envelope** [SH23]. **Environment** [ARvD18, BGS20, Man15, MVVZ19]. **Environments** [BFR97]. **EOV** [Ano12a, Ano13a, Ano14a, Ano15a, Ano16a, Ano17a]. **Equal** [Bat90, CM09, HD21, SW22b]. **Equality** [KT19, Seo20]. **Equality-Minded** [KT19]. **Equalization** [Fre86a]. **Equation** [Atk83, BCR90, IP12, LSZ23, MY18, Sal95, SL20, WL21]. **Equations** [AT14, DW85, DTU06, Est98, FH90, Kra86, Liu14, MK01, MF05, TR86, Whi98]. **Equicorrelation** [EK12]. **Equilibrium** [ALT08a, Fli97, Ing90a, MT99, Xie22]. **Equity** [AFT20, BJ99, CEL23, CG17, ES93, HC94a, HC94b, IRS15, IOS90, KMN05, KR94a, KR94b, LTU15, MM09]. **Equivalence** [Bel87, JS87, YSD03]. **Equivalent** [Góm99, Ver12]. **Error** [AWX20, AV86, BD01, CCKR17, CK19, Cha20a, CGQ20, CHNY22, FO05, FB99, Gar89, GL19, GK03, Has87, HD21, HI01, HT20, KP11, LZGL23, MP83, Mar87, MPTK91, MRW12, Mey88, NPF11, PSW04a, Pis95, PY17, Sch87, Str03, TR86, Vol22, YLL19]. **Error-Coorection** [FB99]. **Error-Correcting** [PSW04a]. **Error-Correction** [FO05, GK03]. **Errors** [AV05b, AS12, BDK07, BH84c, Cla94, Dev07, DG99, DV04, GK18, GHR87, HS96a, HK01, HT06, HL22, JM91, LLP15, LG89, MO88, May86, MJY86,

Mor87, PFS98, RS92, RS15, TR86]. **Errors-in-Variables** [Dev07].  
**Establishment** [McG95, PBC95, Spl00]. **Establishment-Survey** [PBC95].  
**Estate** [HH11a, Ive01]. **Estimate**  
[GD89, JT95, Lew12, McC97, ST89, Vog98]. **Estimated**  
[FG20, GNK86, HS99a, Lec95, OF97, PPL94, SW22b, Wes01]. **Estimates**  
[AES86, AK95, AJK18, Bar85, BFHM11, Bor89, CJW86, CR01, CG12,  
HKKP01, JLG04, KW04b, Kli01, KK92, Koh83a, KMMP22, Kow16, MB88,  
Mor87, NW91, NS05, PV03, Pis95, QW20, Rad83, Ren23, TH83, Van08].  
**Estimating** [AZ85, AHL15, AWX20, BK05, BHKN10, BFS94, BHMR19,  
BM93, CCÖU19, Che18, CFM11, CG02, CGR07, CHL88, DW93, Des07,  
Dol99, DG06, EH90, Ell00, FZ13, Fre88, GW85, GKP00, GMS87, HR91,  
Ham91b, HS16, Hos23, HLWY14, HLM15, JR03, Kol20, KL08, Kor10,  
KGM91, Kut94, LT19, LT00, MOT22, MZ23, MTW23, NPF11, Pak11,  
Sta88b, Sto90, SMU13, TN92, Tsi22, VV99, XZW14, YCJK20, ZTCW15].  
**Estimation**  
[Abr03, Aie13, AL89, ABA99, AS96a, AW07, AS96b, AC94, And02, Ang01,  
Are02, AGV19, Bae22, BW15, BLL16, BCO23, BRW12, BKT11, BCFV23,  
BG92, BD01, BMW23, Bra90, BDY11, BS89, BC05, BWH86, Byk23, CCP13,  
CHL18, CL87, CFG95, CILY17, Cha20b, CGL13, CSZZ17, CGLS18, CGZ19,  
Che20, CT22, CG22, CS05, DO95, Das91, DE19, DBS84, DM95b, DNW98,  
DP22, DG02, EH23, Erg19, EO10, EPFK15, FLW96, FQX14a, FZ18,  
FHLZ20, FIL<sup>+</sup>23, FXMFY20, FMT97, FFK18, FSC03, FS19, FS23, FE22,  
FSW23, Fuh92, GI11, GLL93, GA10, GK14, GPY23, GDG<sup>+</sup>05, GK18,  
GRW84, Góm01, GG95, GSC96, GN15, GdXPE16, GHNS09, Had99, Han19,  
HS96a, HHN08, HMN10, Har83, HS96b, HK01, HP13, HW90, Hen22, HV03,  
HK17, HMvdB12, Hos19, HSZ22a, HLL20, HH83]. **Estimation**  
[HSA87, HF87, IP12, Ioa95, Isa90, JR90, JMZ18, JK02, JY21, JLK14, JGL19,  
KW22, KW90, KC85, Kas22, KR92a, KW97, Kie10, Kim90, KK12, Kou13,  
Kum89, LLN89, LS20a, LFWT18, LL19, LV15, Lav20, LS87, LYY22, LPV03,  
LR08, LRW09, LW19a, LLL20, LSCX22, Lia12, LS15, LR03, LW19b, Liu14,  
LJ18, LMN22b, LSU11, Lou07, Lu15, LG20, Luc00, LW18, MQZ22, MTLJ97,  
MV88, Mar87, MPZ23, MH17, MHCP22, MY18, MJY86, Mon97, MB13, MT85,  
MT02, NSS07, NEV15, Oku11, OXM13, PZZ20, PX21, PPR03, PRC98, PP11,  
Pfe91a, PFS98, Phi10, PZ19, Por02, PM20, Pow22, PT18, PT23, QZL15, RF01,  
RS07, RS94b, SJS18, She19, Sil01, Sol86, SRdCFB18, Str03, SMU13, SWJ19,  
SX20, kTY12, Tuz22, UY23a, Val88, Val91, Var16, Vel22, Vos16, Wat03].  
**Estimation** [WW20, WW09, WP83, Wu19, Xie23, XP11, XZ22, Yan20a,  
Yan20b, Yan22, YDI23, YSD03, YYX20, ZWL22, ZG22, ZLT23, ZWZ22,  
Zil97, ZC17, vdKH89, vHPP04]. **Estimations** [GLLZ23]. **Estimator**  
[Cui20, DH12, Die15c, FFX16, FZ18, GJ22, HC94a, HC94b, Hor98, JS20,  
Kew20, KR94a, KR94b, Lee18, Lum95, MSU10]. **Estimators**  
[AI11, AIPR18a, AIPR18b, AFAA22, AG02, AL18, BG23, BCHL20, CH14,  
Cla96, DL87, Dev07, DHL14, Gar89, Gbu89, GHP522, HHY96, Har91, Hof91,  
HH04, HLM16, Kal22, KT18, Kot84, Kra86, MTLJ97, PB91, Por02, Por18,

Ril91, SWW88, SW21, SK99, SM83, TZ19, Tau86b, VM89, WW96, Yit91, ZZWZ23, Zil97]. **EU** [WGBM12]. **Euler** [BCR90, Whi98]. **Euler-Equation** [BCR90]. **Euro** [LSZ14, VKR06]. **European** [AGO<sup>+</sup>14a, AFO21, Car06, KK92, VP93]. **Evaluation** [BCF94]. **Evaluating** [AP06, Deh03, GLLS11, IRR22, IV95, JJK20, Knü15, MT06]. **Evaluation** [Ang95, BF15, Cav22, GH22, GK05, Jan88a, Lec09, Rod84]. **Evaluations** [Bel04]. **Event** [HLR<sup>+</sup>22, KMP23, LK88]. **Event-Dependent** [LK88]. **Events** [BFP06, DLSZ23, Gra19, LTTL19]. **Evidence** [AFT20, AMRT22, AOS00, BLS92, BGR93, BHMR19, Boh91, CD09, CMW23, CL87, CRZ19, CM96, DHZ10, DHW17, DMP19, FP97, Gec23, GMP11, GH95, GB87, HW95, Hau91, HP13, HK94, HP85, KSM97, KD00, LLW90, LW19b, Lus96, Mer99, OP18, Ost19, PZ90, Rav06, Ril91, RDP95, SW96, YSD03, ZA92, ZA02, dNS23, HW04]. **Evolution** [Byk23, KMF05]. **Evolving** [MM19]. **Ex** [Cle14, KK15]. **Ex-Ante** [KK15]. **Exact** [Cre17, JSS88, Lan97, Nie89, Shi00]. **Examination** [KR88, RCW83]. **Examining** [BZ13]. **Example** [EG98, GPP98, Sta88b]. **Exceedance** [BFSS23]. **Excess** [GT96, Nor94]. **Exchange** [AOS00, BB89, BB02, Bek95, BB87, CKY85, CST18, Che93, CE05, FKO97, GR89, Hsi89, Joh02, Kim90, Kla05, KK92, LN20, MS18, Mil87, Nie04, NPW93, PRM99, VP93, Wol87, Yil03, Zho96, ZLY17, vUS87, MN95a]. **Exchange-Rate** [AOS00, GR89, Kim90, PRM99]. **Exclusion** [CK19]. **Exist** [AK84]. **Exit** [CT09]. **Exogeneity** [EHM98, Eri98, FFK18]. **Exogenous** [GIR20, HJ00, KR92a]. **Expanded** [Ing90b]. **Expectation** [Fuh92]. **Expectations** [AKLS20, Aru20, BBK12, BL88b, Boh91, Goo96, GMP85, GSS07, HV87, Hof91, HRV20, KL90, LZ87, MM03, MM10, PRM99, She92, Zar85, dHM90]. **Expected** [ABD15, Bek95, BWH86, CD09, DPWY23, GS06b, KC85, KP11, SM83, Tay19, TV15]. **Expectile** [XZW14, XHL20]. **Expectiles** [DPS22]. **Expenditure** [DMS99, Kow16, SYA08]. **Expenditures** [PRC98]. **Experience** [Kas09, Kro83, Lit86b]. **Experience-Productivity** [Kro83]. **Experiences** [AGO<sup>+</sup>14a, GM97]. **Experiment** [DPES19, FLM<sup>+</sup>19, GO98, HK94, HW04]. **Experimental** [AL84, GH22, HHK11, KKB94, MS99, RW86b, War89]. **Experimentation** [TGCD16]. **Experiments** [Gec23, Mey95, Ren23, VB95]. **Expert** [CJJ<sup>+</sup>23, Kie10]. **Experts** [CT09]. **Explain** [FV95, Ren07, Wat00]. **Explaining** [BK05, Pic01, WJS08]. **Explanation** [Nor94]. **Explanatory** [Ash85, HK17, NK84, PZ19]. **Exploratory** [AL84]. **Exploring** [FLM<sup>+</sup>19, KL90]. **Explosive** [CNR20]. **Exponential** [HK19, HH16, PTZ86, WD96, YDI23]. **Exponential-Family** [WD96]. **Exponential-Type** [HK19]. **Exponentially** [Öll86]. **Exponents** [GI11]. **Exports** [BB87, Koe06, Kon98]. **Exposure** [Dan92]. **Exposures** [BGR15]. **Extended** [Gag90, TT83]. **Extensions** [PV92b]. **External** [BI20, BB22, DPES19, Kor10, KCR17]. **Externalities** [APR19, CRZ19]. **Extracting** [CEJ<sup>+</sup>12]. **Extraction** [FP01, Ghy87]. **Extremal**

[Hog22, SW20, XHL20]. **Extreme**  
 [DLSZ23, EH23, LW19a, SW23, SS06, Swa03a]. **Extremes**  
 [BMP10, NZ20, XHL20].

**Facilities** [CLR14]. **Factor**

[AW00, BN07, BW15, BCO23, Bäu13, BG23, CH14, CR16b, CR16a, CWW20, Che20, Che22b, CZ18, DS98, DGP20, DS13, FFX16, GPD15, GL13, GL20, GB87, HHL18, Han19, HKYZ20, HKY<sup>+</sup>23, JLR11, JS20, Kap10, KSS23, KLS12, LD19, LS07, LSX15, LS20c, MLST20, MPV16, OP15, OLBvD20, PX22b, RE12, SX20, TMH<sup>+</sup>23, UY23a, UY23b, War89, XZ23, ZLWW20a]. **Factor-Adjusted** [BCO23, LD19]. **Factor-Augmented** [DS13, JS20]. **Factor-Based** [FFX16, SX20]. **Factor-Spline-GARCH** [RE12]. **Factorial** [ABD19]. **Factors** [AW07, BG23, BGR15, CH14, Che22a, CZ19, CR88b, CGM16, DBCB19, FG20, GSC96, HL16, Han19, HGSS23, Kap10, LGLY16, NG89, Oku11, PS16, PX22a, Yam16, Yao08, YYX20]. **Factors\*** [SW22b]. **Fail** [BKW19, Whi98]. **Failure** [BS98, SH05]. **Fair** [FG84, Pre95]. **Fairness** [Ano84c, CR83, CR84, FG84]. **Fake** [HS19a]. **False** [BFSS23, LKFL22, WHT22]. **Families** [ARBS87, GOV84]. **Family** [Des07, PTZ86, Rad83, WD96]. **Fan** [MRZ92a, NP85]. **Farm** [HL04]. **Farmland** [PB91]. **Farms** [KGM91]. **Fashion** [AJL96]. **Fast** [Gra97, HHKO22, LMN22a, Str22]. **Fast-Food** [Gra97]. **Fat** [OJLD18]. **Fat-Tailed** [OJLD18]. **Faulty** [KRW<sup>+</sup>14]. **FAVAR** [BLL16, FSW23]. **FDI** [YDI23]. **Feasible** [Phi10]. **Feature** [HLW14, ZPWW22]. **Features** [DM95b, EK93b, HHPS07, HI97, Urg07]. **Fed** [DF11]. **Federal** [RT01, AGO<sup>+</sup>14a, GG90, JLG04, Pie83, Sal95]. **Federal-Funds** [RT01]. **Federated** [WHW22]. **Feedback** [Ghy87, McG91]. **Fees** [MV18]. **Fertility** [DPES19]. **Field** [FLM<sup>+</sup>19]. **Fields** [LB16]. **File** [MS03, Rub86]. **Filter** [GLLM20, QW20, SS06]. **Filtered** [ACR19]. **Filtering** [BWH86, GGS96a, Góm99, YLYJ22]. **Filters** [BW84, CW86b, Góm01]. **Final** [Swa03b]. **Final-Offer** [Swa03b]. **Finance** [Era01, HPSW88, Urg07]. **Finances** [DG99, KSM97]. **Financial** [AGO<sup>+</sup>14a, Ana09, AG10, AGK13, BH94, BS20a, BK12b, CT16, Che07a, DU12, GCC11, GS16, Gra87, HL04, IOS90, NZ20, PJ20, Qi99, Rac01, RE05, SS06, Tah01, Tau86b, YF22, Zha20]. **Financial-Firm** [BH94]. **Financially** [Ham13]. **Financing** [Wan03]. **Findings** [JR90]. **Finite** [BCHL20, FS97, Góm99, HHY96, HS99b, HL22, HLM16, KW04b, KDM20, Lum95, SW21, Swa03a, Tuc92, Val88]. **Finite-** [Tuc92]. **Finite-Sample** [HHY96, HS99b, Lum95]. **Finland** [AES86]. **Firm** [AC03, BH94, BHL07, CFG95, Gra19, HHW91, HMvdB12, KBZ89, Lou07, MF05]. **Firm-Level** [MF05]. **Firm-Specific** [CFG95, HMvdB12]. **Firms** [DBS84, HJL22, MIM87, PW10, VLK04]. **First** [AGV19, Bor89, Don22, LPV03, LW18, Ray90, Tau93b]. **First-Choice** [Bor89]. **First-Order** [Ray90]. **First-Price** [AGV19, LPV03, LW18]. **Fit** [BCCP18, CDF15, DSSW07a, Est98, Rit86, ZZZS19]. **Fitting** [PSSE20]. **Five** [Lit86b]. **Fixed** [AN91, Asa02, BH09b, CGL13, Das91, DP06, DTU06,

JS20, KW22, LGG22, Mon97, PT18, PT23, RSW18, SW20, YDI23]. **Fixed**-[SW20, RSW18]. **Fixed-Effects** [Das91]. **Fixed-T** [JS20]. **Flat** [Var16]. **Flat-Top** [Var16]. **Flexible** [Ant83, Bar83b, BBK12, Cha87, Cha20a, GE12, HMN10, HHKO22, KG15, KOS94a, Kum89, LZ87, Mos99, Ram94, RFG20, RW98, Ser88b, SY94, Swa03a]. **Florida** [GB87]. **Flow** [ZHCB16]. **Flows** [AZ85, BHLM07, BFHM11, GS16, HHPS07, HF86, Mer99, Sta88b]. **Fluctuations** [Coo98, ST22a]. **Fluency** [DV04]. **FNETS** [BCO23]. **Focused** [KW19, YLL19, ZWZ12]. **Fold** [Lia12]. **Follow** [BL93]. **Follow-up** [BL93]. **Followers** [PS16]. **Following** [DHS19]. **Food** [DP19, GDG<sup>+</sup>05, Gra97, HH83, PRC98]. **Force** [AZ85, GLL93, GD89, HF86, Sta88b]. **Forecast** [ACvD22, BK15, CT09, CL17, Cle14, GL19, GSY01, HLN98, HH11b, Ilm90, JS98, KV13, KZ20, Mor87, PT12a, PP11, Qua19, RI12, SV16, TH89, TR86, Vol22, Wic23]. **Forecaster** [Has87]. **Forecasters** [AGK13, Bat90, EMW09, GW09, JS19]. **Forecasting** [AGO<sup>+</sup>14a, AV07, And94b, AV08, BRY13, BCM22, BCO23, BK15, BW19, BB87, BT89, BS20b, BJ06, Can92, CR16b, CR16a, CF99, CGLS18, Che07b, CD98, CG00, CG08, CR12, DM01, DDP23, DK00, FK86, Fom86, FS91, Fre92, GFHPZ87, GCC11, GW09, GPR13, HGSS23, HT83a, HPP00, KLP08, KK12, Kor19, LTU15, LM90, Lit86b, Lit86c, LMS20, LSU11, Lüt84, Lüt86, MM09, Man09, Man15, Mar83, MPV16, McN86a, MVVZ19, MG84, Mit90, Oli87, OS89, Ott90, PFA00, PR98, PY19, PT17, Phi87, RW09, SS15, Smi00, SW22b, SW02, SW12, Tay19, TM86, TMH<sup>+</sup>23, Tsa93b, WJS08, Wol87, Yam16, YF22, YYX20, ZH92, dA88]. **Forecasts** [AG07, Ash85, BK12a, Ber01, BP18, Cha93a, Cla11, CW86a, Die88b, Dua88, Due05, FW09, FH23, GK05, GR11, GW88, HH11b, IRR22, Kan86, Kim22, Knü15, KCR17, LM92, Liu21, MMO22, McN86a, NP85, Pat19, RT01, Ste87, Wec89, Wes01, Zar85]. **Foreign** [AOS00, Bek95, CKY85, Che93, Hsi89, Joh02, LN20, NPW93, YP08, Zho96]. **Foreign-Exchange** [Bek95, CKY85, Che93, Hsi89, Zho96]. **Forests** [FGK20]. **Form** [FW09, HHW91, HV23, KOS94a, Kum89, LP96, ML88, McK18, Olm09, OLBVd20, Sim90, Ter85]. **Formalization** [Bey01]. **Formation** [HHK19, HV87, Joc18, Kor10, Yog08]. **Forms** [GO98, HI01, Ram94, Ser88b, SY94]. **Forward** [NPW93]. **Fractional** [CNT20, CL93, LV15, Lou07, Nie04, Nie07]. **Fractionally** [CdM19, TWW13]. **Fragmentary** [FLTS19]. **Fraility** [KLS12]. **Framework** [CC23, CZ19, CM93, Deh03, DGJ20, HLZ22, HS19b, Joh87, KMF05, MSW85, Wic23, ZG22]. **Franc** [vUS87]. **Francesca** [Gua23, Hon23, Mor23]. **Fraud** [BCCP18]. **FRED** [MN16]. **FRED-MD** [MN16]. **Free** [BFZ98a, Goo96, GL13, HH11a, HHW91]. **Freedman** [Hil86, SB89a]. **Frequency** [And00, Bab22, BG05, BK12b, BCP19, BBCL20, CDS20, CG22, CG08, CP19, DZ04, FFX16, Ghy00, GMP11, HV23, Kal22, MPV16, MH17, PM20, RE12, SS15, SRdCFB18, SX20, Tsa00, kTY12, Zho96, CMO20]. **Frequentist** [BF15, ZWL22]. **Friedman** [Sto88a]. **Frontier**

[CFG95, CHW20, FLW96, GHY92, Had99, HW20b, HJL22, HpK23, KGM91, ST89, SW22a, Wan03, Wil93, YZK19]. **Frontiers** [ABS99, Kum87, LYZ22, SS84, Tsi22]. **FTSE** [ACW97]. **FTSE-100** [ACW97]. **Fuel** [Das91]. **Full** [HJ00, SM83, VDP00]. **Fuller** [CL95]. **Function** [Abr85, BP22, BH94, BH09b, BV05, CLQ20, CFM11, Chr90a, Chr90b, Col90, Gor89, GIR20, Had99, Hos23, JT95, JK02, JLG04, dRJH11, KFL03, KOS94a, LT00, Lin97, NSR88, Tau90, Yan22]. **Functional** [CL17, CGQ20, GO98, HHW91, HLR<sup>+</sup>22, KMR19, Kum89, ML88, Ram94, Ser88b, SY94, SMU13, WJS08, XCZK21, YCLL23, ZL22]. **Functional-Coefficient** [YCLL23]. **Functional-Form-Free** [HHW91]. **Functionals** [CR23, Rus19, Yan20b]. **Functions** [AN91, BG92, CG22, DW88, Hay86, Hen22, IRR22, LR08, LLR13, Mac94, Ser95, Tao19, XP11, YCJK20]. **Fund** [FLM23, JLP23, LD19, WHT22]. **Funds** [RT01]. **Further** [Boh91, CC97, GKR12, JSSvN20, SM83, ZA92, ZA02]. **Future** [BV87, But85, TM86, Wai85]. **Futures** [DF11, MT99]. **Fuzzy** [BI20, FLM16].

**Gain** [NP90]. **Gains** [PT03]. **Gambling** [Goo96]. **Games** [ALT08a, KS20, Xie22]. **Gamma** [JMZ18]. **Gap** [CLLM03, PRF08, QW20]. **Gaps** [CG12, Hub15]. **GARCH** [AT14, AT11, CCO23, CPR23, CG19, CS20, Due97, FQX14a, HK19, HK14, HH16, Hog19, Kar95, KSW22, LL90, LS07, LK93, LLL11, Lin97, Lum95, MT99, NC92, RE12, VDP00, Cav22]. **GARCH-X** [HK14]. **Gas** [LS94]. **Gasoline** [OG86, Oht87]. **Gaussian** [And01, BDK07, CZZ22, Cre17, Die15c, FS19, FH98, GA10, HLWY14, JS10, KL08, KLS15, LL19, OT21, RFG20, SV16, Wic23]. **GDP** [AGJT14, AAFS23, CD22, CG17, FS22, Gew88b, HPP00, JSSvN20, KV13, KMMP22, LdV99, MPV16]. **Geary** [RS92]. **Gender** [CLLM03]. **General** [AT11, Cat20, CC23, FLZT22, Qua88, TMH<sup>+</sup>23, VB95]. **General-Liability** [VB95]. **Generalization** [BGMP21]. **Generalized** [Abe99, Ali87, AFAA22, AB22, And02, Are02, BH94, BD09, BL05, BCW16, BLC20, BN02, CZ14, CPDH15, Chr96, Feu23, GH02b, GJ22, GLLZ23, HS99a, HW02, HH19a, HPZZ21, Imb02, JSW02, JLG04, Kew20, KGM91, LS07, NS10, Phi10, SWY02, SW12, Swa03a, Tau86b, TT02, Xie23, Xu00, YLN17, ZK05, ZWL22]. **Generalizing** [Gec23, MS88a, PR98]. **Generally** [RSW18]. **Generated** [CO99]. **Generating** [ARBS87, Bor89, GK96]. **Generator** [FB99]. **Generic** [BL93, KZ20]. **Genetic** [DM95b]. **Gentkow** [Tam20]. **Gentzkow** [Bon20]. **German** [Bey01, OF97, VLK04]. **Germany** [Lec99, LW09]. **Getting** [SvD06, YLP22]. **Giacomini** [PM22, RR22, Kil22]. **Gibbs** [AC93, Due99]. **Gibbs-Sampling** [Due99]. **Gini** [BD09, BFZ98b, GNK86, SWW88, Xu00, Yit91]. **Gini-Based** [BFZ98b]. **Give** [FL97]. **Glass** [PW10]. **Global** [AGO<sup>+</sup>14a, DPES19, DFP11, FFX16, Han19, KMP23, LTU15, MM19, PSW04a, RKL22]. **Globally** [Cha87]. **GLS** [Wes18b]. **GMM** [Chr96, AS96a, AS96b, BE96, CHL18, CdH96, GKR12, HHY96, KM09b, LL19, LYY22, Mon97, SW21, SMU13]. **GMM-Based**

[BE96]. **GNP** [Bru92, CC97, Chr92, DM94b, Mor87]. **Goals** [JS85]. **Gold** [CM88]. **Good** [Hay89, LB16]. **Goodness** [BCCP18, CDF15, Rit86, ZZZS19]. **Goodness-of-Fit** [BCCP18, Rit86, ZZZS19]. **Goods** [Kim05, Pak11]. **Google** [BS20b, FS22]. **Got** [Ost84]. **Government** [Hau91, JS99]. **Gradient** [HS16, WHW22, YQZ18]. **Gradients** [LLN89, MMG<sup>+</sup>06]. **Granger** [BRT12, CT16, Kan85, ST18, ST20]. **Graphical** [GS16, KS96a, RZLH22, WLTL20]. **Great** [Cam07, MA23, ZA92, ZA02]. **Greedy** [CILY17]. **Greenbook** [FW09]. **Grid** [LXY22]. **Gross** [AZ85, Bra90, Ghy90, HF86, Sta88b, dL90]. **Group** [BBD20, CH14, CILY17, FZ18, Han19, LNB10, Mou87, Rot15, Sol86, YCLL23]. **Group-Specific** [BBD20, Han19]. **Grouped** [AB22, Che18, Che22a, Das08, Deh03, Dev07, GNK86, HGB<sup>+</sup>12, KYK<sup>+</sup>21, RZLH22, Smi22]. **Grouping** [GZ84]. **Groups** [GLL21]. **Growth** [BCR90, BS20b, Cal91, Chr90b, Cle14, Coc89, Col90, DM94b, Gag90, HPP00, Ing90b, KOS00, Lab90, McG90, NW91, PT11, Sim90, Spl00, Tau90, TU90, dHM90]. **Growths** [LdV99]. **Guest** [CHT17]. **Gun** [BCHK16].

**H** [Gas85, KT18, Mül18]. **Habit** [AKO12, Kor10, Li05, Yog08]. **HAC** [Mül14a]. **Half** [CD09, Ros05]. **Half-Life** [Ros05]. **Hamilton** [QW20]. **Hansen** [Ano02c, Bur94]. **Happens** [Gra19]. **Happiness** [HS16]. **HAR** [Mül18, Wes18a, LLSW18a, LLSW18b, Vog18]. **Hard** [BC89b]. **Having** [Vog98]. **Hawaiian** [CF99]. **Hayek** [KB10]. **Haynes** [You88]. **Hazard** [FHDS11, JT95, LTY<sup>+</sup>22, SC03]. **Headed** [Ost84]. **Health** [CW96, DMT06, Edw08, FHDS11, GH95, HLR87, LT12, LW97, SY98]. **Health-Care** [CW96, HLR87]. **Heat** [LN20]. **Heavy** [CKL11, DPS22, FQX14a, FZ13, LS20c, YL17, OJLD18]. **Heavy-Tailed** [CKL11, DPS22, FQX14a, FZ13, YL17]. **Hedging** [FID16, RW22]. **Hedonic** [BB05, DZ04, Mel05, Oht87, SH07]. **Help** [KV13, MP05]. **Henderson** [DB08]. **Herd** [CSZ22]. **Here** [Ost84]. **Heterogeneity** [AH20, AKLS20, AB22, BCM10, CGJ19, CMHM19, CHNY22, FLS07, FSTO04, GR12, GK15, Haa96, HSZ22b, IM10, Ioa95, JLS16, KDM20, Kea97, Luo02, LPS99, PW22, Pro12, San20a, Smi22]. **Heterogeneous** [AT17, APR19, CMM23, EH23, LZW<sup>+</sup>22, SV88, TGCD16, VZ11, Wil09]. **Heteroscedastic** [CNT20, DH12, DS98, FSC03, Had99, HT22, KST11, LMS20, LS22, RS15, TS01, XHL20, ZL15]. **Heteroscedasticity** [AT14, BAT83, BL05, BHL92, BG96, BH93, CFG95, CHNY22, Dav04, DNW98, Due99, Gre89, Hsi89, Kim93, KW92, Lew12, LZZ20, ML88, MY18, TT02, VP93, Wes14, XZ22, ZK05, ZLY17]. **Hidden** [ABD19, BCD17]. **Hierarchical** [Deh03, Fdv00, KW04a, RAL99, WK91]. **High** [And00, Bab22, BCO23, BCHK16, BOP23, BCP19, BBCL20, CCKR17, CDS20, CZZ22, CP19, FFX16, FHWZ18, FHLZ20, FLM20, GI19, Ghy00, GLLZ23, HHL<sup>+</sup>22, JZ23, Kal22, KLZ20, KKS22, Kor19, Koz20, LCZT22, LZ95, LS20c, LKFL22, LSCX22, LXHT22, LTY19, LLLZ23, MLST20, OP15, PX21, PM20, RE12, SX20, ST22b, TMH<sup>+</sup>23, Tsa00, kTY12, WZ22, WKX23,

XZ23, Zho96, CMO20]. **High-Dimensional** [Bab22, BCO23, BCHK16, CCKR17, CZZ22, FHWZ18, FHLZ20, FLM20, GLLZ23, HHL<sup>+</sup>22, JZ23, KLZ20, Kor19, Koz20, LS20c, LKFL22, LSCX22, LTY19, LLLZ23, MLST20, PX21, ST22b, TMH<sup>+</sup>23, WZ22, WKX23, XZ23, LXHT22]. **High-Frequency** [And00, BCP19, BBCL20, CDS20, FFX16, Ghy00, Kal22, SX20, Tsa00, kTY12, Zho96]. **High-Order** [GI19]. **High-School** [LZ95]. **Higher** [BH93, BT01, Cav22, CG22, Kew20, Vel22]. **Higher-Order** [BT01]. **Hiilmer** [Sim85]. **Hilbert** [DB08]. **Hiring** [FG00]. **Historical** [DPWY23, FM97, GHS23, LTU15, MM09, Siz13]. **Histories** [MT96]. **History** [Woo00a]. **Hoeffding** [Cla94]. **Homogeneity** [FH90, GL20, LQZ19, SY94, WZ22, ZWLL22]. **Homogeneous** [KLZ20, VZ11]. **Homophily** [Mel22]. **Homothetic** [Atk83, HH19b, Koh83a]. **Homotheticity** [Bar83a]. **Horizon** [CD98, PT11, PT12a, Qua19, Siz13]. **Hospital** [LC85, RAL99]. **Hours** [Xie22]. **House** [BGKS04]. **Household** [AKLS20, AHI99, DH89, Har83, HP89, JS87, KSM97, KSS09, MF05, MS97, MS89, PRC98, SYA08]. **Household-Level** [MF05]. **Households** [DLP19]. **Housing** [ACS15, BK05, GZ84, PRC84, Ran88]. **HPV** [HS19a]. **Human** [ZCZ<sup>+</sup>21]. **Humps** [ABMW99]. **Hurst** [LJ18]. **Hybrid** [Cha22]. **Hyperbolic** [LLL11]. **Hyperparameters** [AAMW20]. **Hypotheses** [BLS92, KSW16]. **Hypothesis** [Boh91, BV05, FKO97, Goo96, HH19a, KJAG85, KN89, KB10, KS94, ML90, MS89, PdV06, PJ14, PT18, PT23, She92, TS01, WZS22, ZO04, ZA92, ZA02, IT85].

**Ichimura** [KT18]. **Ideal** [AAFS23, Cha87, FS97, Ram94]. **Identifiability** [Bos96]. **Identification** [Agu10, AN91, AKKL21, ALT08a, BW15, BKT11, BB20, BH09a, BdB18, BB22, BN12, CdM19, Che22b, CR88b, DF11, DGJ20, DP06, DP22, DLP19, FLM16, FFL13, GPI13b, GIR20, GL20, JLS16, Kas22, Kea92, Khi16, KCF<sup>+</sup>15, KPS13, KP95, KP11, LSZ23, Liu14, MLR19, MY18, PS16, SWY02, Tsa85, TWW13, Vel22, Vol22]. **Identification-Robust** [AKKL21]. **Identified** [AK13, CR23]. **Identifiers** [AV05b]. **Identify** [Lee18, Lew12]. **Identifying** [AT17, DU12, FL97, Gos10, JJK20, LLL22, MM00, San20b, SZ20]. **Identities** [McE17]. **Ideological** [AT17]. **Idiosyncratic** [GS06b]. **IGARCH** [Lum95]. **Illusion** [Smi05]. **Illusions** [KLN85]. **Illustration** [JJR18]. **Illustrations** [CT93]. **Immigrants** [DV04]. **Impact** [DP19, McC95, MM19, TR86]. **Impacts** [AAW11, MN95a]. **Implementation** [HP13]. **Implementing** [Sil86]. **Implications** [Atk83, BMP10, CP98, Cle85, CGK97, FOTY20, IM97, KBR95, Koh83a, Kou13, MS88a, Sea93, ST89]. **Implicit** [Guo98]. **Implied** [ABD15, FE22, GW14, Nie07]. **Implied-Realized** [Nie07]. **Import** [Gbu89, Kim90]. **Importance** [KLS15]. **Imposing** [KFL03, Mos99, RW98, SY94]. **Improve** [GI11, NW91, PG93]. **Improved** [BN02, Dev07, JSSvN20, SB19]. **Improving** [BL93, QD22, CG12, FM97, KW04b, RT01]. **Impulse** [CG22, GMP11, Koc10, KOS94b, Lin97, NSS07, Wri00b]. **Imputation**

[KRW<sup>+</sup>14, SH07]. **Imputations** [LCZT22, MS03, Rub86]. **In-Patient** [RAL99]. **In-Sample** [CR16b, CR16a]. **Inactive** [ZCZ<sup>+</sup>21]. **Incentive** [TN92]. **Incentives** [BDJ12, LPS22]. **Incidence** [JR03, PSD14]. **Incidental** [JR22, Wes15]. **Including** [DBCB19, FH19]. **Income** [AES86, BS87a, BCF94, BM93, BM87, CM90, Che18, CPP18, CGR07, CHLR92, Dag87, DH89, EN94, FS88, GOV84, Gra97, GK15, HGB<sup>+</sup>12, HS16, KJAG85, LS16, Lus96, MZ23, NG89, NPF11, Pak11, PRW06, Rad83, RS94a, RS94b, Sch83, Ser88a, Sho11, Slo87, ZO04]. **Income-Happiness** [HS16]. **Income-Induced** [BS87a]. **Income-Share** [BM93]. **Incomparable** [APW20, Tar07]. **Incomplete** [BFR97, Hos19, Tim01, VSV99]. **Incorporating** [DGJ20, FFX16, WLTL20]. **Increase** [GD89, KT95]. **Increased** [AKO12]. **Increases** [AAW11, Kas09, OG86]. **Increasing** [Hen22]. **Increasingly** [FHDS11]. **Independence** [BRT12, CT93, CJZZ18, Fra19, HLM16, KSS23, KP11, MRZ92a, RF15, ZZZ20]. **Independent** [HH21]. **Index** [AIPR18a, AIPR18b, Ano83b, Ano84e, Ano85c, Ano86e, Ano87e, Ano88b, Ano89b, Ano90b, Ano91b, Ano92b, Ano93b, Ano93d, Ano94c, Ano95b, Ano96e, Ano97c, Ano98b, Ano99b, Ano00b, Ano07b, Ano08b, Ano09b, Ano10b, Ano11b, AL18, BCSS20, BGR93, Bla89, Bra07, CGL13, CLQ20, CJJ<sup>+</sup>23, CP10, DM84, DO95, FHWZ18, Fom86, HD85, HF97, HW20a, HKKP01, JY21, KWD13, Ker85, KT18, Kim22, Kot84, LLY20, LTY<sup>+</sup>22, LQZ19, LM94b, McC97, MOZ07, NWK10, NTP94, Nor99, Por18, Ran88, RS94b, Sel89, SCS20, Shr89, Son10, Tho20, TR93, XZL20, ZWL22, PT00, Ver12]. **Indexes** [ACW97, BB05, BO01, BFZ98b, DZ04, GFdH87, HT06, Jai89, Kok87, Kri17, Mel18, MS99, Oht87, Rei99, SH07, SW02, VM89, Val88, Val91, dHK14]. **Indexing** [GG90, JS99]. **India** [FP97, Gec23, Tar07]. **Indicator** [KR88]. **Indicators** [GMP85, LM89, LeS91, MOZ07, PSvD09, Shr89]. **Indices** [Bar83b, BD09, CEL23, GNK86, IRS15, Ive01, PQ10, Xu00]. **Indirect** [DHS19, GS03, HSS20]. **Indirectly** [Mos91]. **Individual** [HS19b, KW04b, LLL19]. **Individual-Level** [HS19b, KW04b]. **Individual-Specific** [LLL19]. **Induced** [BS87a, GP17, UY23a, UY23b]. **Inducing** [HKO20]. **Industrial** [ACD09, FFX16]. **Industries** [Mor93, PS96, YCJK20]. **Industry** [ABS99, Che12, FB92, HH11a, KLS12, Mor85, Rog87, TD84]. **Inefficiency** [AMRT22, CFG95, HH11a, KGM91]. **Inequalities** [BSS22, FW05]. **Inequality** [BD09, BSS01, BCF94, Bla89, BM87, Cla94, DFK19, FBB06, FS88, GNK86, MN88, NC92, Qia19, RS94a, Slo87, ZFSC00]. **Inference** [AC93, ACR19, And18, AKKL21, BLL16, BD09, BCHK16, BCW16, BBB23, BFZ98b, BCHL20, BN02, CGM11, CR16b, CR16a, CNT20, CI03, CDY13, CR23, Cre17, DPS22, DH20, FSC03, FSW23, GK14, GPX23, GPY23, GK08, Gos02, Gos10, GS91b, GS03, GM83, HGB<sup>+</sup>12, HJNR98, HHKO22, HHPS19, HW20a, HL22, HW04, HLL20, HLQS17, IM10, JL22, JL23, Kal22, Kap23, KK15, Kim22, KCF<sup>+</sup>15, Koz20, Lan97, LL07, LLSW18a, LLSW18b, LSX15, LLZ23, LXHT22, LYZ22, LLLZ23, LZ19, MJY19, MQZ22, MNW19, MM20,

MPZ23, MOT22, MV18, MHB19, Mü18, MW22, MT85, MT02, NV12, OXM13, PRT00, Qia22, QY19, RJ23, RS15, RSW18, SW20, She19, SK20, ST22b, TM19, TK10, UY23b, Vog18, VDP00, WHYC22, WV11, Wes18a, WZ20a, WZ15, WLL18, Xie22, Xu00, YL17, YYX20, Zha15]. **Inference** [ZLS19, ZFSC00, ZWZ22]. **Inferences** [CFLS19]. **Inferring** [AHI99, Fuh92, GP17, MT96, BKW19]. **Infinite** [BCD17, HCP11, Li11, Tuc92]. **Infinite-Variance** [Tuc92]. **Inflation** [Aru20, Bie00, BH93, BWH86, CKP13, Cha15, CI87, CG12, Cle14, CMHM19, DG06, Dur98, GPR13, HW95, IM97, Jai19, Kim93, Los85, MVVZ19, Met98, PT11, SH05, Ver12, XKZ21, dBE98, IT85, Shr89]. **Inflationary** [Cle85, GMP85, KL90]. **Influence** [AJL96, GM97, Kra86, NG89, Sil01, WLZT22, ZK05]. **Influences** [MSW83]. **Influential** [Joh87, Peñ90]. **Information** [Bäu13, BMY04, BJ99, CD22, CFS09, HJ00, HH11b, Hos19, Isk20, IOS90, JMP16, KLP08, Kie10, KW19, Nev03, PG93, PR87, SS13, SM83, SW95, Tim01, TW14, YLL19, ZWZ12, dJ00]. **Information-Theoretic** [KLP08]. **Informational** [BS87b]. **Infrastructure** [MS96]. **Inherited** [Sho11]. **Inhomogeneous** [GHS09]. **Initial** [AHLT23, BZ13]. **Innovation** [AC03, GK08]. **Innovations** [CDJW10, FSC03, KHT05, TY89, WS20]. **Input** [HK86, MS96, She93]. **Input-Output** [She93]. **Inputs** [AD08, HpK23, SW22a]. **Instability** [Han92, Han02, PT17, Ros98, SW96]. **Instantaneous** [GR15]. **Institutional** [TH83]. **Institutions** [CO99]. **Instrument** [FGK20, FFL13, KM09b, She93]. **Instrumental** [ABA99, AK95, BFV22, BCFV23, Bre19, FZ18, HHN08, HMN10, HK01, HH04, Kli16, Kli01, Kow16, PPL94, ST22b, WW96, WHKCS14]. **Instrumental-Variable** [ABA99]. **Instruments** [BB22, HHL18, IP12, KR92a, KCF<sup>+</sup>15, Lee18, LSZ23, Mon97, OP13, RS22, SWY02, TW14, Zil97]. **Insurance** [DMT06, Fer97, GM97, GH95, HJ00, McC95, VB95, WTC84, YQZ18, Yan20a]. **Insurance-Market** [VB95]. **Integrated** [Cui20, JLK14, LW18, NV12, PY09, Phi87, SX20, TWW13, Yan20b]. **Integrated-Quantile-Based** [LW18]. **Integration** [HMI95, INT21, LD96, RU01, TS01]. **Interaction** [BHL92, HHPS07, Hos19, KMP23, LKFL22, RS22]. **Interactions** [BHKN10, HHK19, Pic01]. **Interactive** [CM88, CHNY22, HSZ22a, Juo18, KW22, KSS23, KNW22, KS96a]. **Interarrival** [MABF08]. **Interbank** [CLR14]. **Intercept** [Knü09]. **Interdependencies** [PSW04a]. **Interdistributional** [BM87]. **Interest** [AB02, Aru20, Aud06, BHW09, BI15, Bie00, CG00, Coc89, Dua88, EG98, Haa96, HLZ04, KK15, KMV10, LM94b, LSS19, Mis95, RW96, She92, Smi02, XKZ21, ZC17]. **Interest-Rate** [BHW09, CG00, RW96, She92]. **Intergenerational** [AWX20, Sho11]. **Interindustry** [PR98]. **Internal** [Kor10, ML90]. **Internal-Adjustment-Cost** [ML90]. **International** [AFT20, BLS92, CsL94, ES93, GFHPZ87, GS16, HW95, JJR18, Kar95, Mit90],

RS92]. **Interpolating** [Sil86]. **Interpret** [Sal95]. **Interpretable** [PX22a]. **Interpretation** [FL83, LM00, LLN89, SB89a]. **Interpretations** [ZH19]. **Interpreting** [Kli01, VV99]. **Interregional** [CE08]. **Intertemporal** [EH90, GK18, Koo91, NRW01, Pak11, Tah01, Web00]. **Interval** [Cha93a, FLSVP04, GRL13, YT07]. **Interval-Valued** [GRL13]. **Intervals** [GIR19, GPD15, Hog19, Kim01, KSD98, Ros05, SOK01, Wri00b]. **Intervention** [vdKH89, GPP98]. **Interventions** [Yil03]. **Interview** [Ano02b, Ano02c]. **Intraday** [DF11]. **Intrahousehold** [Blo19]. **Intratemporal** [Pak11]. **Intrinsic** [NSS07]. **Introducing** [GH95]. **Introduction** [Ang95, CHT17, Chr96, Eri98, GH02b, GH02a, Ham94, HS24, JW99, KW97, Ley85, Tsa00]. **Instrumental** [Are02]. **Invalid** [CHL18, FFL13, KCF<sup>+</sup>15]. **Invalidity** [GHLT19]. **Invariant** [CKY23, HK17, Shi00]. **Inventories** [Ros98, Sic94]. **Inventory** [GRW84, OV84]. **Inverse** [And01, And18, CZZ22, DHL14, FLM20, QZL15, Sal95]. **Inverse-Control** [Sal95]. **Inversion** [LMS20]. **Inverted** [HK94]. **Invertible** [AIPR18a, AIPR18b, AL18, KT18, Por18]. **Investigation** [CC97, CP98, Lum95, MS18, Ray90, Sch89]. **Investment** [Asa02, CHL88, DTU06, FP97, FB92, Gra19, HL04, KC85, Kas09, Mor93, Tah01, Wan03, Whi98]. **Involved** [BH84a, BH02, RCW83, Sim85]. **Involving** [CM88, Har91]. **Inward** [WLZT22]. **IPO** [HLR<sup>+</sup>22]. **Iron** [TD84]. **Irregular** [DM95b]. **Irreversible** [FP97]. **Isaiah** [Bon20]. **Israel** [GMP85]. **Issue** [BFT16, GH02b, GH02a, HS24, KW97]. **Issues** [BH84a, BH02, DM84, Mel18, RCW83, Sim85]. **Itô** [KSW22]. **Iterated** [MB88, Phi10, Xu00]. **Iterated-Bootstrap** [Xu00]. **Iteration** [Chr90a, Chr90b, Col90]. **Iterations** [Tau90]. **Iterative** [HKY<sup>+</sup>23, PPR03]. **IV** [Bab22, DM10, GIR19, HHL18, SMU13].

**J** [KT18, Mü18, Tam20]. **Jackknife** [Yit91]. **Jackknifed** [DKM23]. **Jagannathan** [Bur94]. **Japanese** [Mor92]. **JBES** [Ang95, KW97, Ano95c, GH02b, Gal93, Gew93, Tau93c, Zel93]. **Jenkins** [HT83a]. **Jesse** [Bon20]. **Jiashun** [MLZ22]. **Jin** [MLZ22]. **Job** [BS20b, CF15, Dos05, Gar89, HMvdB12, Lan97, Lec99, VG97]. **Job-Match** [Gar89]. **Job-Search** [Lan97]. **Joe** [You88]. **Joint** [DRV20, FKO97, MOT22, Rus19, Zha20]. **Jones** [ACD09]. **Journal** [GH02a, LB16, Tau93b, TR93]. **Journals** [Ano83c]. **Judgment** [Man09]. **Jump** [BMP10, BLC20, CM02, DU12, HW10, IRS15, KS17, Kol20, LTTL19, ZZZS19]. **Jump-Diffusion** [IRS15]. **Jumps** [DNW98, DU12, DP13, HP13, HPS96, JJK14, KR23, LN20, PRM99, TT11, VP93, WY23]. **Juvenile** [LLPZ20].

**Kalman** [BWH86]. **Keeping** [BH84c]. **Kelly** [Pel21]. **Kennedy** [CJW86]. **Kernel** [CT22, CS05, DB08, GHNS09, HLWY14, RLYZ22, Var16, WW20, Wu19, YCJK20, Yan22, ZLS19, ZZWZ23]. **Kernel-Weighted**

[RLYZ22, YCJK20]. **Kernelized** [LZGL23]. **Kernels** [LSS16]. **Key** [LLPZ20]. **Keynesian** [DSSW07a, KM09b]. **Khamis** [RS92]. **Kind** [FG84]. **Kink** [Han17, ZWZ22]. **Kitagawa** [Kil22, PM22, RR22]. **Known** [EJP05]. **Kolmogorov** [CPP18]. **Korea** [CPP18]. **Kronecker** [Cha20a]. **Kurtosis** [BN05, Cav22].

**L** [DHL14]. **Labeling** [HYSW16]. **Labor** [AZ85, AAW11, Blo19, BMM97, Bra90, CFM11, GLL93, GD89, GH95, HF86, JGL19, Koe06, Lec09, Mey88, Oku11, RW86b, Sta88b]. **Labor-Force** [AZ85, GLL93, Sta88b]. **Labor-Marker** [GH95]. **Labor-Market** [BMM97, Bra90, Mey88]. **Laboratory** [HW04]. **LAD** [WLJ07]. **LAD-Lasso** [WLJ07]. **Lag** [BCP19, CL95, HL83, LS20a, Shr89, Tsa85]. **Lagged** [BCP19, DM99, May86]. **Lagrange** [Hal90]. **Land** [MMG<sup>+</sup>06]. **Landsat** [HF87]. **Laplace** [Cui20, Tay19]. **Large** [AW07, AB22, BT22, BBB23, CCÖU19, CH14, CCM16, Cha20a, Cha22, CKY23, CS22, CHNY22, DM16, ELW19, FFX16, FW09, GK14, GNK86, GL13, GL16, HKYZ20, Kap10, LLT<sup>+</sup>15, LLF22, LHYZ22, Lit88a, MHCP22, NWK10, PX22a, PX22b, Yan20b, YLL19, vHPP04]. **Large-Dimensional** [HKYZ20]. **Large-Portfolio** [DM16]. **Large-Scale** [AB22]. **Lars** [Ano02c]. **Laspeyres** [VM89, Val88]. **Lasso** [HSZ22b, WLJ07, HJL22]. **Last** [Vos16]. **LATE** [CLT22, Xie23]. **Latent** [BJ99, DG06, Ger88, Kas22, Kut94, LGLY16, MN20, NW13, SWJ19, YCLL23]. **Latent-Variable** [Ger88]. **Later** [Die15a]. **LATEs** [Lee18]. **Laurent** [Bar83b, Ram94]. **Law** [AB88, AL89, FZ13, BCCP18]. **Layer** [XZW22]. **Lazarus** [Mül18, Wes18a]. **LDC** [AOS00]. **Lead** [BCP19, PSvD09]. **Lead-Lag** [BCP19]. **Leaders** [PS16]. **Leading** [KR88, LM89, Les91, MOZ07, PSvD09]. **Leading-Indicator** [KR88]. **League** [Kro83]. **Learn** [HS89]. **Learning** [BGS22, BCSS20, BHL23, CKMS22, DHW17, LCZT22, McD87a, MVVZ19, WP83, WHW22, ZCZ<sup>+</sup>21]. **Least** [Hag83, HLR87, HKY<sup>+</sup>23, Jan88a, Lab90, NV12, Phi10, YCJK20, ZLT23]. **Least-Squares** [Phi10]. **Left** [DMP19, PPS19]. **Legibility** [GHS23]. **LEHD** [MA23]. **Leisure** [SY98, SW88]. **Lender** [Vos16]. **Lending** [CLR14]. **Lens** [JS19]. **Leptokurtic** [LLL22]. **Less** [BH93, KNP04]. **Less-Volatile** [KNP04]. **Lessons** [BdB18, Lav20]. **Let** [HO84]. **Letter** [Ano86f]. **Level** [ACL11, Bal93, Cai23, CT90, DRV20, GK18, HS19b, HW10, INT21, KW04b, MF05, MHB19, NS96, PV92a, PQ10, Smi05, WZ00]. **Level-Shift** [CT90]. **Levels** [BH93, FBB06, FL83, McC95]. **Leverage** [Cat20, CLTY23, CR12, LS20c, Yan22]. **Levon** [Gua23, Hon23, Mor23]. **Lévy** [BDY11, TT06]. **Lévy-Driven** [BDY11, TT06]. **Lewis** [Mül18, Wes18a]. **Li** [MLZ22, SK91]. **Liability** [VB95]. **Life** [Cag03, LW97, MS89, Ros05]. **Life-Cycle** [MS89]. **Lifetime** [ABMW99, RR97]. **Likelihood** [AG07, CSZ22, CCL22, CT22, Cre17, DG02, FQX14a, FSC03, FH98, GHP822, GK03, Imb02, JZ23, Lum95, MJY19, MB13, Por02, RH04, SM83,

Tao19, TA89, Tuz22, Wu19, CMO20]. **Likelihood-Based** [GK03, MB13].  
**Likelihoods** [FQX14a]. **Limit** [MT99]. **Limited**  
[Ang01, BM23b, CGR07, Gua23, Hon23, Mor23, PRM99].  
**Limited-Dependent** [PRM99]. **Limiting** [GKR12]. **Linear**  
[AB22, Bae22, BCW16, CS86, CGL13, CGQ20, CR23, Chr90a, Chr90b, CZ18,  
CHNY22, Dav04, DGJ20, Die15c, FLZT22, GK14, GGS96a, GJ01, Gre94,  
GPP98, GL13, HK19, HHL18, HHL<sup>+</sup>22, HS96a, HH19a, JS20, KW90,  
KRW<sup>+</sup>14, McC19, McG91, McG90, Meg87, Mof86, MW22, OV84, RW22,  
SY94, SMU13, SW95, Tyr83, VLS90, War89, WW96, Yit96, ZW23].  
**Linear-in-Variance** [HK19]. **Linear-Quadratic** [Chr90a, Chr90b, McG90].  
**Linearity** [HP10]. **Link** [CR12, Kim93]. **Linkage** [Str22]. **Linkages**  
[BCP19, EH19]. **Linked** [BFHM11, ZSZ20, ZHB23]. **Linking** [GHS23].  
**Links** [GHS23, Wan96]. **Liquidity** [CLR14, Coc89, FID16, HLW23]. **List**  
[ZW93]. **Listed** [MKL07]. **Litigation** [Fre85, GW85]. **Litterman** [Sil86].  
**Living** [BS87a, CP10, GG90, HD85, JS99, Kok87, KPS00, Nor99]. **LM**  
[DRV20, HMS17, KSS23]. **Load** [AL84, Koh83a, Smi00]. **Loading** [BG23].  
**Loadings** [KSS23, Kri17, OLBvD20]. **Loan** [PS92]. **Local**  
[BLC20, DPES19, DFP11, FFL13, GIR19, GL19, GHNS09, Hei22, HZ22, HV23,  
LT19, LTU15, Mos99, Nie07, PLCW22, PM20, RW98, SMU13, ST22b, Zha15].  
**Locally** [Can98, CC23, DW20, LK93, OT21, WV22, XKZ21, Zha15].  
**Location** [Bar85, BK91, FLM20, MJY86, RV19]. **Location-Scale** [RV19].  
**Log** [HHL<sup>+</sup>22, OV84]. **Log-Contrast** [HHL<sup>+</sup>22]. **Log-Linear** [OV84].  
**Logistic** [FMT97, Hag83, LXHT22]. **Logit**  
[AR91, BS89, CS86, Con90, JVC94, KW04b, LC85, SV88, Tse87, VSV99].  
**Lognormal** [ZG22]. **Lognormally** [KC85]. **London** [MN95a]. **Long**  
[BK07, BK11, BJ99, Che93, Che20, CD98, CS20, DRV20, Erg19, FL97,  
FBB06, GG95, Gos10, GS91a, HW95, HM16, KLN85, Kla05, KOS94b, LL07,  
LS98a, LV00, MTLJ97, MM09, MPV20, ORT08, PQ10, Pic01, Qu11, RT00,  
Siz13, Smi05, TWW13]. **Long-** [Pic01]. **Long-Horizon** [CD98, Siz13].  
**Long-Memory** [BK07, DRV20, GG95, LS98a, PQ10, Siz13]. **Long-Range**  
[Erg19, HM16, RT00]. **Long-Run** [BK11, BJ99, FL97, Gos10, GS91a,  
KOS94b, MTLJ97, MM09, MPV20, TWW13]. **Long-Term** [CS20, FBB06].  
**Longitudinal** [AB22, BMM20, HMvdB12]. **Look**  
[Agu10, BC91, Tau93b, Wol00]. **Looking** [McG95]. **Lorenz**  
[ARBS87, BDB14, CCL22, CG02, KYK<sup>+</sup>21, SB19]. **Loss**  
[BP22, BG92, GHNS09, HPH87, IRR22, JMP16, MJY86, SM83]. **Losses**  
[WTC84]. **Lost** [Goi85]. **Lottery** [DHS19]. **Lotto** [FHLW00]. **Low**  
[GMP11, HV23, MH17, RE12]. **Low-Frequency** [GMP11, MH17]. **Lower**  
[Aiz91, LTMZ19, MPTK91]. **Loyalty** [AL95]. **Lucas** [KN89, MR91a, IT85].  
**Lumber** [Lin86]. **Lumpy** [DFPS11].

**M** [Mü18, Tam20, SW21]. **M.B.A.** [RMS88]. **Machine**  
[AFFT22, BGS22, BHL23, CKMS22, MVVZ19]. **Macro**  
[AR91, Cle17, DMS99, DBCB19, KLS12, RS94b]. **Macro-Economic**

[DBCB19]. **Macroeconometric** [PSW04a]. **Macroeconomic** [AGO<sup>+</sup>14a, AGK13, AV08, Bäu13, BGR15, Cam07, CG08, CGM16, CM96, DDP23, DS13, DP22, FK86, GFHPZ87, GS91b, Har85, HRV20, Isk20, JS19, Kor19, LZ87, LTMZ19, LMS20, MN16, McN86a, MG84, Mit90, Nef93, Ott90, PT17, Poi91a, PY17, SV16, SW96, SW02, Yam16, Zar85, ZH92].  
**Macroeconomics** [HW02]. **Macromodel** [Bey01]. **Madness** [KB10].  
**Magazine** [Dan92]. **Magazine-Exposure** [Dan92]. **Major** [Kro83].  
**Making** [ERT88, GSC03, GHS23, LNB10, Luo02]. **Male**  
[CMW23, MA23, MZ23, MAB<sup>+</sup>23]. **Malpractice** [HS89]. **Management**  
[Ber01, CM93, Luc00]. **Manela** [Pel21]. **Manufacturing**  
[Kon98, Mor92, MS96, NSR88, YCJK20]. **Manuscripts** [Ano83c]. **Many**  
[BSS22, BCW16, BW19, CHL18, HHL18, HHN08, HJL22, KCF<sup>+</sup>15, KSD98,  
LP12, SW12, ZLWM23]. **Map** [SW94]. **Mapping** [Lab90, LB16]. **March**  
[KB10]. **Marginal** [BH09a, FZ13, GKK20, KS08, MQZ22]. **Marginalized**  
[DF15, Qia22]. **Marginals** [MOT22]. **Mariano** [Die15a]. **Marijuana**  
[DHZ10]. **Mark** [GR89]. **Marker** [GH95]. **Market**  
[ACW97, ACS15, AMRT22, AFO21, ABD15, ACD09, BMP10, BAT83, BO16,  
BO01, BS98, BMM97, Bor89, Bra90, Car06, CL87, CM02, CP98, CE08, CP19,  
CGK97, CO99, CGT14, DF11, Due97, EH19, Goo96, GS06b, GSS07, HL06a,  
HW84, JLP23, dRJH11, JLR11, KNW22, KD08, Lec09, LS98a, LV00, MN95a,  
ML88, Mey88, PS92, PQ10, SW94, Tau86b, VB95, Woo00a]. **Market-Based**  
[CGT14, GSS07]. **Market-Value** [HW84]. **Marketing**  
[BCG85, HPSW88, WLL18]. **Markets**  
[AFT20, BFR97, Bek95, BR89, CST18, CM88, CHN97, CG17, ES93, GCC11,  
JJR18, LN20, MM00, MMS12, NTGK22, NZ20, RU01, WGBM12, Zha20].  
**Markov**  
[AC93, ACR19, AMNP18, ABD19, BCD17, BP18, Cai94, CST18, CCO23,  
Cav22, CE05, CW01, Dan92, Due97, DM94b, FO05, Goo93, Gre89, GM13,  
GLLM20, Kim93, Knü09, Lit83, LdV99, Lux08, NPZ01, PV03, Smi02, SLL98].  
**Markov-Chain** [Dan92, Gre89]. **Markov-Switching**  
[ACR19, BCD17, CST18, CCO23, FO05, Goo93, GM13, GLLM20, Kim93,  
Knü09, LdV99, Lux08, Smi02]. **Markups** [Mor92]. **Martingale**  
[FKO97, LS20b, PJ14, WZS22, Yil03]. **Massive** [MLW23, Qia22, ZPWW22].  
**Match** [Gar89, GIR20]. **Matched** [DZ04, HT20]. **Matched-Model** [DZ04].  
**Matching**  
[AI11, AKKL21, BCHL20, GIR20, JR03, LZ19, MS03, Rod84, Rub86]. **Math**  
[LZ95]. **Matrices**  
[ABJT22, DL20, ELW19, HL16, KLZ20, LLF22, LSS16, RF15, TMH<sup>+</sup>23].  
**Matrix** [Cha20b, FFX16, GW88, HKY<sup>+</sup>23, LS20a, LLT<sup>+</sup>15, LFWT18,  
LS20b, LSCX22, Por02, SX20, YDI23]. **Matter** [BB87]. **Matters**  
[BK12b, CO19, Mer99]. **Matthew** [Bon20, PM22]. **Max** [CZ18].  
**Max-Linear** [CZ18]. **Maximum** [CKY85, DG02, FQX14a, FSC03, FH98,  
GHP82, Lum95, Por02, Rod16, SM83]. **Maximum-Entropy** [Rod16].  
**Maxwell** [SSBD15]. **McFadden** [CP98]. **MCMC** [Era01, HMvdB12]. **MD**

[MN16]. **Mean**  
[AC93, BDK07, Cha15, Cha20b, CJZZ18, Due97, Fre85, GL16, KP11, KSD98, LVV23, LK93, Mar87, Per90, PV92b, ST18, Tay02, VP93, Vog98].  
**Mean-Reverting** [Due97]. **Mean-Structure** [Cha20b]. **Mean-Variance**  
[BDK07, GL16, LVV23]. **Means** [Bel87, PW22, Pfe91a, PB91]. **Measure**  
[BHLM07, Bla89, CPP18, Est98, HHPS19, HLQS17, IOS90, KCBB97, Qua88].  
**Measured** [DMP19, PPS19]. **Measurement**  
[AWX20, ADS09, AV86, BI15, Bla89, BH84c, CHSS04, CK19, Cle85, CI87, FS88, Gas85, GK18, Gor89, HK01, HPH87, HP89, HD21, HI01, HT20, JSSvN20, JM91, KS08, Kok87, LG89, LK88, Los85, MRW12, MIM87, Mor87, Mor85, NPF11, OTZ91, Pis95, Rog87, Sch87, Shr89, SH05, Ver12, Vin85a].  
**Measurement-Error** [Sch87]. **Measures**  
[ACD09, BCCL19, BMW23, Cal91, CW96, CFG95, Cav22, DFK19, EN94, GSS07, HH16, Hil85, HW84, Hog19, MN88, PJ20, RS94a, ST89]. **Measuring**  
[AJ05, AL84, AV86, ACH03, BS95, CT97, CG00, Dag87, DG96, EH19, GM97, GHY92, GPP98, HI97, HF86, KPS00, Kro83, LS16, McC97, Rat12, RS22, ST18, ST20, Wri83]. **Mechanism** [KL90]. **Mechanisms** [FB99]. **Media**  
[COW21]. **Median** [AC94, Fre85, HCP11]. **Median-Unbiased** [AC94].  
**Mediation** [GLLZ23, HLM16, LLCL22]. **Mediator** [CHW20]. **Mediators**  
[GLLZ23]. **Medicaid** [CHSS04]. **Medical** [DMMN83, HO84, HS89, Kow16].  
**Medicare** [LT12]. **Medigap** [LW19b]. **Memories** [Che20]. **Memory**  
[AS12, BK07, Che93, Che20, Dav04, DRV20, GG95, HW95, LS98a, LV00, ORT08, PQ10, Qu11, Siz13, Smi05]. **Men** [LZ95]. **Menu** [KKB94].  
**Merchandising** [AL95]. **Message** [BB89, BB02, Kor19, VP93]. **Messy**  
[ST89]. **Meta** [GSC03, VP92]. **Meta-Analysis** [GSC03, VP92]. **Metal**  
[CM88]. **Metals** [Mor93]. **Meteor** [LN20]. **Metering** [HMI95]. **Method**  
[And02, Are02, BSS22, BN02, CF02, Chr96, CT01, GH02b, GdXPE16, HS99a, HW02, HS85, Imb02, JLG04, KL90, Kew20, Mel05, RW98, SWY02, Tau86b, Xu00, YT07, Yit91, You88, ZWL22, ZLS19, ZWZL22, dB90, vdHH86].  
**Method-of-Moments** [JLG04, Tau86b]. **Methodological** [TY89].  
**Methodologies** [Fom86]. **Methodology** [SL20, WD96]. **Methods**  
[BL88b, BCHL20, BISW23, CZ14, CP08, DL87, DL92, DF20, DP22, FMB<sup>+</sup>98a, GHS23, Góm99, JSW02, Jan88a, JMP16, KKPS22, KS96a, LMN22a, MPTK91, MVVZ19, MKL07, PRC84, PPL94, PT18, PT23, RS94b, SW12, Tau90, TU90, TT06, Tsa16]. **Metric** [Ros08]. **Michigan** [MN88].  
**Micro** [BGR93, GK18]. **Micro-Level** [GK18]. **Microcomputers** [dIv85].  
**Microdata** [DL89, HW90, McG95, Paa88]. **Microeconometric**  
[DFPS11, MS97, Qia22]. **Microeconomics** [KW97]. **Microstructure**  
[ACD09, CP19, HL06a, JLK14, Woo00a]. **MIDAS** [GM13]. **Migration**  
[Fre92]. **Military** [BZ13]. **Mimicking** [BR08]. **Mind** [MO88]. **Minded**  
[KT19]. **Minflex** [Ram94]. **Minimum** [AAW11, CPP18, GN15, KT95, MJY19, Mar87, NW95, Pow22, RKL22, SJS18, SM83, WB04]. **Minority**  
[AK84]. **Minority/White** [AK84]. **Mint** [vdKH89]. **Miracle**  
[Chi85, Deh03]. **Misclassification** [OS20]. **Mismeasured** [CLT22, Lew12].

**Mismeasurement** [BBD20]. **Missing**

[BMM20, Bre19, CLT22, CLQ20, GM83, KRW<sup>+</sup>14, LCZT22, LLL19, Lit88a, Lüt86, MQZ22, Mol10, NPF11, NP86, QZL15, ZLWW20b]. **Missing-Data** [Lit88a]. **Misspecification** [GK14, GZ84, MTW23]. **Misspecified**

[CR16b, CR16a, Luc00, Pat19]. **Mitchell** [RR94]. **Mix** [AAFS23]. **Mixed** [Bab22, CG08, FHDS11, GKK20, LR08, LRW09, LLL20, MPV16, Ng08, RV19, RLYZ22, SS15, WIMCP98, XCZK21, Yan20a, ZZZ<sup>+</sup>22]. **Mixed-Data** [RV19, RLYZ22]. **Mixed-Frequency** [Bab22, CG08, MPV16, SS15].

**Mixed-Poisson-Regression-Model** [WIMCP98]. **Mixed-Type** [XCZK21].

**Mixing** [KP11]. **Mixture**

[DBCB19, GA10, GK08, HGSS23, HLWY14, KDM20, LeS92, LM92, LZLL17, Lie98, LR03, MRW12, RFG20, SSBD15, Wat00, Wat03, WD96].

**Mixture-Amount** [RFG20]. **Mixture-Model** [LM92]. **Mixtures**

[CDS20, Ham91b, KW04b, KS94, Swa03a, WHKCS14]. **Mobility**

[AMS19, AWX20, MLR19]. **Mode** [KPS20, Wec89]. **Model**

[Abe99, Abr03, AB88, ABJT22, AS96b, And01, AT11, ABD19, BCR90, BKT11, BDW96, BH09a, BGR15, BCCL19, BF05, BCP19, BBCL20, BT14, BN12, Cai94, CFLS19, CHL18, CL87, CST18, Cat20, CKP13, Cha15, CL17, CSZZ17, CG19, CWW20, CHW20, Che20, CZ19, CP98, Chr90b, Col90, CKL11, Dan92, Dav04, DL20, DZ04, DMS99, DMMN84, DM94b, EYZ20, Erm91, FLZT22, FLTS19, FLYZ20, FT12, FP01, FB92, FO05, FP84, Fre86b, FHDS11, FSK08, FSTO04, Gag90, GA10, GKVM09, Ger88, GRW84, GP17, Goo93, GM20, GMS87, Gur91, HHL18, HM89, Hal94b, HS19a, HS96b, Hau96, He23, Hil85, HPS96, Hos23, HYSW16, HpK23, HW10, Ing90b, JVC94, JS10, Juh14, KWD13, KLP08, KDM20, Kar95, Kea92, KS98, KN89, KW19, KL08, KMV10, Kot85, KP11, KHT05]. **Model**

[Lab90, LS20a, LL90, LS07, LLW90, LM92, LC85, LS87, LH99, LT12, LLZ16, LS20c, LTY<sup>+</sup>22, LHYZ22, LGG22, LLCL22, Lin86, Lit83, LMN22b, LSU11, LdV99, Lux08, MV88, MPV16, McC19, McD87a, ML88, MB88, McG90, MRW12, Mel22, Mil87, MPV20, MS88a, Mos91, NS96, NC92, NTGK22, NP86, OP18, PZZ20, PX21, PRM99, PSW04a, PT17, PGC84, RLYZ22, RE12, RZLH22, Ren23, RU01, Rog87, RAL99, Ros98, RE05, SH23, Sch83, SC03, SL20, SCS20, SK91, Sim90, SV16, SLL98, Son10, SV88, Str03, ST22b, SW95, Tau90, Ter85, Tsa85, Tse87, TT02, Tuz22, WIMCP98, WZ00, WL21, WW96, XZW14, Xie23, XWSZ22, YO19, YZK19, YLL19, YLN17, ZWZ12, Zha20, ZS14, ZLWW20b, ZWZL22, ZLLC23, ZT06, dHM90, vdKK03, vdKH89].

**Model-Assisted** [Ren23, ST22b]. **Model-Based**

[FSK08, GRW84, Hil85, JS10, Kot85, NP86, PGC84]. **Model-Selection**

[LH99, SW95]. **Modeling** [AMS19, Abr85, AR88, AG10, ABD19, BGKS04, BO16, BFP06, Can92, CNR20, Cha15, CT18, CR12, CHLR92, DDP23, DP22, DLSZ23, GGKS98, GSC03, GHS09, GKK20, HHK19, HH16, HKR97, Hsi89, Ing90a, JR90, Jar87, KWD13, KG15, Kea97, KN89, KBR95, KMF05, Kon98, KOS00, LM00, LGLY16, Lie98, MSW85, MKL07, MHB19, OP15, PSD14, PSW04a, PY17, Pro12, SH87, SCS20, Smi00, Sta88b, SSBD15, Swa03b,

TT83, TW14, VSV99, WV22, XCZK21, ZW93, ZS15, ZSZ20, dBE98, vO00]. **Models** [AGU04, AW00, AIPR18a, AIPR18b, AR91, AFFT22, ACR19, AT14, AAMW20, AT17, AB22, AC94, And94b, ACL11, Ang01, AMNP18, AL18, AK13, AGV19, AP06, BF15, BFZ98a, Bae22, BN07, BW15, BLL16, BK07, BHKN10, BMP10, BR08, BHZ20, BAT83, BRW12, Bau18, BL05, BCD17, Bel87, BCHK16, BCW16, Bel04, BR89, BH97, BO01, BMY04, BC89b, BH09b, BGG22, BHL23, BG05, BP18, BT89, BJ06, BB22, BCM10, BGL20, BC05, Bur94, BW84, CCN23, CGT17, CCKR17, CMKSW03, CT93, CW96, CGJ19, CH14, CdM19, CR16b, CR16a, Car84, CCO23, CNT20, Cav22, CKLGS12, CHT17, CS86, CT90, CF99, CGL13, CDY13, CGLS18, CLTY23, CGZ19, Che22b, CMT19, CT01, Cla96, CM12, CG12, Col93, Col91, CS20, Con90, Cre17, CZ18, CHNY22, Dav04, DL20, DSSW07a]. **Models** [DS98, DGJ20, DK00, Die15c, DBCB19, DFP11, DGP20, DNW98, DW04, DPWY23, DMMN83, Due99, DS13, DV04, EH90, EGR91, Era01, Erg19, ELZ13, FLW96, FQX14a, FMT97, FLYZ20, FLSVP04, FFK18, FM90, FSC03, FS97, FRS83a, FH98, FSW23, GLL93, GLLS11, GK14, GIR19, GPY23, GK08, GS16, GPD15, GHPS22, Gos02, Gos10, GN15, GdXPE16, GS91b, Gre94, GK03, GGW14, GS03, GM13, GL13, GL20, GLLZ23, GT96, GE12, HK19, HR91, HS99a, HK14, HL16, Han19, HHL<sup>+</sup>22, HS96a, HL83, HP11, HH19a, Har91, HT83a, HF89b, HK92, HHKO22, HO84, HLR87, HM16, HW20a, HS16, HV03, Hof91, Hog19, HLZ04, HK17, HPP00, HW20b, HJL22, HT22, Hos18, Hos19, HSZ22a, HLZ22, HF19, HKO20, HLM15, IP12, IRS15, Ish22, Isk20, JPR94a, JPR02, JMZ18]. **Models** [Jor99, JLR11, Juo18, KW04a, KW22, KW04b, KW90, Kap10, KSS23, Kas22, KR92a, KP10, KST11, KT18, Kim93, Kim01, KK15, KSW22, KKS22, KSW16, Koc10, KS94, KP03, KLGS10, KPS13, KB04, KLS12, KLS15, KP95, Kor10, Koz20, Kra86, LZ87, Lan97, LL07, LeS92, Lec95, Lec09, LYY22, Lew12, LD96, LT00, LHLF02, Li11, LLL11, LSX15, LZLL17, LW19a, Lia12, LQZ19, Lie98, LR03, Lin97, Liu14, Liu21, LLLZ23, LMN22a, LNS11, Lou07, Lu22, LSS19, LXY22, Lum95, LTvD03, LW18, LZGL23, LP96, MLST20, MSW83, Mar85, Mar87, May86, McG91, MABF08, MT06, Mey88, MRW19, Mon97, MW22, MT85, MT02, NW13, NS05, NP90, NEV15, Olm09, OJLD18, OLBV20, OS89, OV84, PSSE20, PPR03, PHPY20, PX22b, PRC84, PRPS22, PF19, Phi10, Pie84, PZ19, Por18]. **Models** [PT18, PT23, Qia19, Qia22, RCW83, RS15, RT01, RFG20, San17, SW22a, Smi02, SOK01, SL99, Sta08, SW22b, SMU13, SQ17, SWJ19, SL11, SSBD15, Swa03a, SW95, TU90, TM86, TT06, TR86, Tsa85, Tsa89, Tsa93c, Tse89, Tuc92, Tyr83, UY23a, UY23b, VLS90, Vel22, VV99, VDP00, WLW19, WS20, WZ22, WZS22, War89, Wat00, Wat03, Wei86, Wer99, WK91, Wil93, Win95, Wol87, kWM90, WZ20a, WSX22, Wüt20, XZ23, XHL20, XZ22, YL17, YQZ18, YDI23, ZZZS19, ZWL22, ZWLL22, ZG22, ZLT23, ZLWM23, Zha15, ZH19, ZLS19, ZL15, ZLY17, ZZZ<sup>+</sup>22, ZC17, dj00, dBm90, vO00, BS89]. **Moderation** [Cam07]. **Modified** [Cai23, LH99, QW20]. **Molinari** [CMM23, Mor23, Gua23, Hon23]. **Moment**

[Ant83, BSS22, CHL18, Cha92, Che07a, Dav04, FS19, GW14, GKR12, HKYZ20, Isk20, JJR18, SW21, Tao19, Zil97]. **Moment-Based** [Ant83, Che07a]. **Moment-Condition** [Zil97]. **Moment-Implied** [GW14]. **Moments** [And02, Are02, BLC20, BN02, CZ14, CF02, Cav22, CSZ22, CR23, Chr96, CT01, Fri22, GH02b, HS99a, HW02, Imb02, JSW02, JLG04, Kew20, Knü15, SWY02, Tau86b]. **Momentum** [Joh02, LL94, Yao08]. **Monetary** [AJK18, BH94, BI15, Car06, DG96, DM91, FO05, GKMF09, GSS07, Jus98, LM00, MP83, Pie83, PGC84, RR94, RDP95, Ser88b, SW90, VP93]. **Monetary-Asset** [DG96]. **Money** [Bar83b, BS87b, BI15, BF89, Car06, CK08, Coc89, Cra86, EN94, Fis92, LeS92, Mel90, Poi91a, Rad83, RW96, RDP95, Ser88a, Ser95, SW88]. **Money-Demand** [Fis92]. **Money-Supply** [LeS92]. **Monitoring** [Ana09, COW21, GH91, SBK18]. **Monotone** [RH04, Tsi22]. **Monotonic** [BS08, Dol99]. **Monotonicity** [FG20, JL23, Mel05]. **Monte** [AS96b, BC89a, CW01, DF15, GO98, HM89, Har91, HLR87, Lum95, Ray90, Ril91, Sch89, vdKH89]. **Monthly** [Bel87, BWH86, Gbu89, KMMP22, MN16]. **Moreira** [Pel21]. **Mortality** [BK16, FHDS11]. **Mortgage** [FB99]. **Mortgage-Rate** [FB99]. **Most** [LK93, Shi00]. **Movements** [BKW19, CM88]. **Moves** [MT99]. **Moving** [Ali84, BCD17, DL87, DW93, Gos02, GN15, GS03, HS96a, MM03, SK91, Sta08, TT06, Tsa89]. **Muitinomial** [MPTK91]. **Muitinomial-Based** [MPTK91]. **Multi** [BR08, BCP19, DMMN84, FH23, HR19, Knü15, NWK10, OLbVd20, PT11, PT12a, Qua19, WL21, XZW22, ZWZ22]. **Multi-Asset** [BCP19]. **Multi-Beta** [BR08]. **Multi-Factor** [OLbVd20]. **Multi-Horizon** [PT11, PT12a, Qua19]. **Multi-Index** [NWK10]. **Multi-Kink** [ZWZ22]. **Multi-Layer** [XZW22]. **Multi-Objective** [FH23]. **Multi-Part** [DMMN84]. **Multi-Period** [HR19]. **Multi-Step-Ahead** [Knü15]. **Multi-Threshold** [WL21]. **Multichoice** [VSV99]. **Multicollinearity** [SH87]. **Multidimensional** [WD96, XZL20]. **Multifactor** [YLL19]. **Multifractal** [Lux08]. **Multifrequency** [LZZ20]. **Multifrequency-Band** [LZZ20]. **Multilateral** [DF20, HT06]. **Multiline** [CRZ19]. **Multinomial** [BN12, KW04b, Kas22, Kea92, LC85, LMN22a, LMN22b, Tse87, WK91]. **Multioutput** [KBZ89]. **Multiperiod** [Dua88, KC85]. **Multiple** [APW20, Aud06, BMW23, CC23, CG12, Coo98, DM95b, FSK08, GFdH87, GK08, GMP85, GPP98, Inc93, KW22, KP10, KRW<sup>+14</sup>, KW19, LD19, LPS22, LD96, LLF22, Lüt89, MSW83, MS03, PZ19, Pro08, Rub86, Shr89, SW22a, TT83, TA89, WZ00, WHYC22, Wil93, YL17, ZLT23]. **Multiple-Change-Point** [CC23]. **Multiple-Indicators** [Shr89]. **Multiple-Threshold** [YL17]. **Multiple-Threshold-Variable** [ZLT23]. **Multiple-Valued** [PZ19]. **Multiple-Vintage** [CG12]. **Multiplicative** [CS20, KP11, VM89, WV22]. **Multiplier** [Hal90]. **Multipower** [Kol20]. **Multiprocess** [LeS92]. **Multiproduct** [DBS84]. **Multivalued** [ACL19]. **Multivariate** [AT11, BHZ20, BL05, BDK07, CPDH15, CKL11, Dan92, DS90, DFP11, EYZ20, ELZ13, FSC03, GS10, GL16, GM83, JLR11, Kar95, LS07,

LS20b, LGLY16, LNS11, LSU11, LZGL23, MN88, MB88, McE17, MRW19, NEV15, Ott90, PG06, RV19, RTW12, RF15, RFG20, SU22, TT02, WZS22, YO19, YLN17, ZH92, ZZZS19, ZSZ20, vdKH89]. **Multiway** [CGM11, CKMS22, MNW19]. **Multiyear** [Ott90, ZH92]. **Multiyear-** [ZH92]. **Multiyear-Ahead** [Ott90]. **Museum** [FLM<sup>+</sup>19]. **Mutual** [FLM23, LD19, WHT22]. **My** [Poi91b, Gal93, Gew93, Tau93c, Zel93]. **N** [SW21]. **NAIRU** [DG06]. **Naive** [LVV23, GGW14]. **NAPM** [DL92]. **Narrative** [GKR22a, GKR22b, Kil22, PM22, RR22]. **National** [Bra90, CGR07, Ghy90, GH95, dL90, vUS87]. **Natural** [DPES19, Mey95]. **NBA** [HJS20]. **NBD** [MS88a]. **NBER** [FM97]. **Near** [RF01, SK91, Wri00b]. **Near-Regression** [SK91]. **Nearly** [Gos02, Gos10, Pan91]. **Negative** [BDY11]. **Neglected** [BK07, HMS17, HS85, You88]. **Neither** [BC01]. **Nelson** [BR95, KMV10, TTW95]. **Neoclassical** [SW94]. **NERC** [NP85]. **Nested** [BS89, CM12, SW22b]. **Net** [CZ14, CHL18]. **Netherlands** [IV95]. **Network** [BCO23, BKW19, BGL20, COW21, GS16, GHT22, HHK19, HJS20, HYSW16, Joc18, LFWT18, LLPZ20, Liu14, PHPY20, RZLH22, WLZT22, WHW22, XWSZ22, ZTCW15]. **Network-Based** [PHPY20]. **Networks** [Byk23, CS22, Don22, GPI13b, HS24, JJKL21, JJKL22, KMP23, LC22, MLZ22, Mel22, RW22, SW95, WF22, XZW22, YLYJ22, ZW23, ZK22]. **Neural** [RW22, SW95, ZW23]. **Neutrality** [McG91]. **Newcomb** [BCCP18]. **News** [BCM22, HS19a, ST22a, ZHCB16]. **News-Driven** [ST22a]. **Newsy** [Tho20]. **Next** [JS85]. **Nikkei** [ACW97]. **No** [AR91, JY21]. **No-Crossing** [JY21]. **Nodal** [MHCP22]. **Nodewise** [CCÖU19]. **Noise** [BRY13, CP19, HL06a, HP13, JJK14, LZZ20, Mar87, NV12, PY09, WKX23, kWM90]. **Noisy** [BBCL20, LJ18, SX20, Var16]. **Nominal** [Poi91a]. **Non** [BDK07, BDY11, CZZ22, Cre17, FH98, JS10, KL08, KLS15, LL19]. **Non-Gaussian** [BDK07, CZZ22, Cre17, FH98, JS10, KL08, KLS15, LL19]. **Non-Negative** [BDY11]. **Nonacceptable** [RAL99]. **Nonadaptive** [PPR03]. **Nonadmissibility** [FP01]. **Nonaffine** [IRS15]. **Noncausal** [CNR20, Fri22]. **Nonclassical** [AWX20]. **Noncompliance** [BCFFL19, CF15, Ren23]. **Nonconstant** [GR15]. **Nondecreasing** [FPAB02]. **Nondifferentiability** [DM95b]. **Nonexperimental** [MRZ92a]. **Nonhomothetic** [SW90]. **Nonignorable** [BMM20, CLQ20, HR19, Sta88b]. **Noninvertible** [Tsa93c]. **Noninvertible** [Gos02, GN15]. **Nonlinear** [ACW97, BH97, BH09b, Bie00, Bre01, Cla96, Col93, Das91, DM91, DH20, ELZ13, EH19, FLYZ20, Fuh92, GGS96a, HK17, KLS15, LT19, Lob03, Mar83, MB88, Olm09, Qi99, Rac01, RR94, Sim90, ST18, TU90, XZ22]. **Nonlinearities** [KV13, ML88, dL98]. **Nonlinearity** [BK07, HM16, HP85, JS98, VFL99]. **Nonmarket** [KSS09]. **Nonnested** [CK08, EN94]. **Nonnormal** [CDJW10, LL10, MJY86]. **Nonparametric** [AJ05, Aiz91, AFAA22, AWX20, Ana09, AFO21, BDB14, BKT11, BH09a, BFV22, Bie00, BRT12, BCM10, CT16, CCO23, CI03, CGLS18, CGZ19, DH20, DU12, FZ18, FFK18, Gre89, JGL19, Juh14, Kal22, KSW16, LW09,

LMS09, LR08, LLR13, LLL20, LZW<sup>+</sup>22, LLZ23, LW19b, LG20, Oku11, OHS14, PZZ20, PRPS22, PT92, Rac97, RV19, RZLH22, San20a, Seo23, SW22a, SS13, SB19, SW88, TK10, TGCD16, WW09, WHKCS14, Wil93, WZ15, XP11, Yan20a, YYX20, ZWLL22, CLTY23]. **Nonparametrsc** [BZ99].

**Nonpecuniary** [BKT11]. **Nonresponse**

[BD01, Fre86a, Hil86, HS96c, Ker85, Kot87, Sta88b, SB89a]. **Nonrevisable** [dHK14]. **Nonseasonal** [OF97, Tay02]. **Nonseparability** [GK18].

**Nonseparable** [FFK18]. **Nonspurious** [Yam16]. **Nonstationarities** [dL98].

**Nonstationarity** [DGP20, EJP05, Mis95, Ng08, PV92a]. **Nonstationary** [AT14, BT22, BZ20, CS22, FS23, Góm99, Gos10, HK14, HGSS23, MM20, SL01, SL11, WHYC22]. **Nonstochastic** [FL83]. **Nonstrong** [BG23].

**Nonsynchronous** [Var16]. **Nontraded** [Kim05]. **Nonzero** [ZWZ12]. **Norm** [CCKR17, FLM20]. **Normal** [ACS15, AS20, And01, Ham91b]. **Normality** [BN05, Hal90, KD00, PTZ86, SW21, vdKK03]. **Normalization** [LRS99].

**Normalized** [ABA99, BGKS04, CC23, DW88, RJ23, ZFSC00]. **Northwest** [DH88]. **Norwegian** [MS89]. **Note**

[Bel87, Car84, CHT07, Has87, HO84, Iwa91, Kea92, Kot85, Luc00, MS03, NPW93, Oht87, Öll86, OTZ91, PRG<sup>+</sup>22, Sel89]. **Notes** [PF84]. **Novel**

[ZWL22]. **Nowcast** [FG20, FS22]. **Nowcasting**

[AGJT14, ARvD18, BGS22, CD22]. **Nowcasts** [KCR17]. **Nuclear** [RR97].

**Nuisance** [BSS01, CPR23, GS03]. **Number**

[AW07, BN07, CCP13, CH14, GL16, Kap10, YYX20]. **Numbers**

[HF97, Sel89, Tho20]. **Numerical** [DG02]. **Numerically** [KLS15]. **NYSE** [BS98].

**Objective** [FH23]. **Observation** [OLBvD20]. **Observation-Driven** [OLBvD20]. **Observational** [BMM20]. **Observations** [Ali84, GM83, HF89b, HKR97, HLR<sup>+</sup>22, Joh87, LJ18, Lüt86, Mil84, MT99, NP86, Peñ90, Wec89].

**Observed** [CG22, DGP20]. **Obtained** [Tau86b]. **Obtaining** [MPTK91].

**Occur** [RW96]. **Odds** [Fri22, GW88, Inc93]. **Odds-Matrix** [GW88]. **OECD** [Gew88b, Ost84, PZ90]. **Off** [Lec99]. **Off-the-Job** [Lec99]. **Offer** [Swa03b].

**Offers** [JT95]. **offs** [IT85]. **Oil** [ACvD22, BK12a, BK15, KV13, ZA92, ZA02].

**Oil-Price** [ZA92, ZA02]. **Old** [Jae97, Wol00]. **OLS** [GI11]. **Omitted** [CS20].

**One** [CW86b, FLM23, LP12, Ott90, PRG<sup>+</sup>22, ZH92]. **One-Sided**

[CW86b, FLM23]. **One-Step** [PRG<sup>+</sup>22]. **One-Year-Ahead** [Ott90, ZH92].

**Online** [PSD14, WJS08]. **Only** [BSS01]. **Open** [dRJH11]. **Opening** [Xie22].

**Openings** [CRZ19]. **Operational** [BL88b]. **Operational-Subjective**

[BL88b]. **Opinion** [CJJ<sup>+</sup>23]. **Opportunities** [BFZ98a]. **Optima** [DM95b].

**Optimal** [Ash85, BOP23, BP18, BT89, Can98, EJP05, FIL<sup>+</sup>23, GK18, Gro86, KJGV09, KBR95, Lan97, LPV03, LLR13, LNB10, Luc00, MLW23, Nie04, RLYZ22, RR97]. **Optimality** [Phi87]. **Optimization** [HL22].

**Optimizing** [EKM87]. **Option** [AFIT22, AFAA22, AFT20, BCSS20, BCCL19, FE22, HLM15, LMS09, PRT00]. **Options** [DTU06, Guo98]. **Order** [BC11, BT01, Cav22, CKY23, CL95, DP87, DP02, GI19, Hay86, INT21,

KP95, MT96, PLCW22, Ray90, SS06, SRdCFB18, Vel22].

**Order-Determination** [KP95]. **Order-Invariant** [CKY23]. **Ordered** [ARBS87, DV04, HS16, Tuz22]. **Ordering** [Hen22]. **Orderings** [ZFSC00].

**Ordinal** [BCF94, KW90]. **Ordinary** [Hag83, HLR87]. **Orleans** [CE08].

**Orthogonal** [CILY17, LS07]. **Other** [Bar85, BR89, DM95b, Ghy97, GK96, HI01, KLL20, Siz13]. **Otter** [ZH92].

**OU-Gamma** [JMZ18]. **Our** [Sle98]. **Out-of-Sample** [HLZ04, JS98, RI12, Wol87]. **Outcome** [BCFV23, CG22, JL23, MHB19, PT03]. **Outcome-Based** [JL23]. **Outcomes** [BFV22, BMM20, BCFFL19, KKPS22, KP11, McK18, Rot15, San20a, VB95].

**Outlier** [FL98, GH91]. **Outliers** [FH94, SS06, VFL99, Wil93]. **Outlook** [Gra87, Ost84]. **Output** [AP06, CsL94, CG12, Cle14, Coo98, DG06, Gor89, HP05, Koo91, KOS00, Kut94, LG89, PT11, PRF08, Poi91a, QW20, RDP95, She93, IT85].

**Output-Inflation** [IT85]. **Output-Substitution** [Gor89]. **Outputs** [SW22a, Wil93]. **Outward** [WLZT22, YDI23]. **Over-Identification** [AN91].

**Overall** [LB16]. **Overcoming** [FP01]. **Overdifferencing** [Bel87].

**Overdispersed** [WK91]. **Overdispersion** [Gur91]. **Overnight** [KSW22, MN95a]. **Overstatement** [MPTK91]. **Overview** [HF86, MS99].

**Owner** [Ver12]. **Owners** [HS96c, McK18]. **Ownership** [LA84].

**P** [KT18, ZH92, BS08]. **P-Splines** [BS08]. **Pacific** [DH88]. **Pairwise** [Abr03, PX21, YO19]. **Pairwise-Difference** [Abr03]. **Pandemic** [Cav22].

**Panel** [ABS99, ABA99, Alv04, AW07, ACL11, BCHK16, BH09b, BG23, BC05, CGJ19, CH14, Car01, CCO23, Cha92, CGL13, CSZZ17, CHNY22, DGP20, DH89, ES01b, Erg19, GK14, GPX23, GDG<sup>+05</sup>, HL16, HLM05, HK17, HPP00, HSZ22a, HpK23, Ish22, JVC94, JGL19, JS10, Juo18, KW22, KSS23, KR92a, KOS00, KL08, Kor10, KS96a, Kum87, Kum89, LL07, Lec95, Li99, LLZ23, LQZ19, LGG22, Liu21, Lou07, Lu22, Lus96, MTLJ97, May86, MZ23, Mon97, MS89, MW22, NP97, Ng06, PHPY20, Phi10, RW86b, SS84, Sta88b, SWJ19, Tsa00, Tuz22, WZ22, Wes14, Wes15, Wes18b, WZ20a, WSX22, XZW16, YDI23, YCLL23, YZK19, ZWLL22, ZLS19, Zil97].

**Panel-Data** [HPP00, KR92a, Li99]. **Panels** [DE19, DH12, GK03, HR19, JS20, KNW22, LL07, MB13, MP05, Ng08, RSW18, Val91, YLL19]. **Parallel** [Col93]. **Parameter** [AAMW20, And02, BP22, Cha22, FLM20, GA10, GS03, Han92, Han02, HHKO22, HKO20, Ioa95, KN89, Kim90, LeS92, Li15, LJ18, MSW85, MH17, PT03, RU01]. **Parameterization** [Tsa89]. **Parameterized** [MM03]. **Parameterizing** [dHM90]. **Parameters** [AL89, BSS01, CPR23, Cha15, CFM11, CR23, CO99, DW93, EJP05, FLZT22, Fuh92, Gri93, Ham91b, He23, HLM15, JR22, KMV10, MJY86, Str22, Tau86b, Vog98, Wes01, Wol87, Yit91, ZLWM23]. **Parametric** [CT93, DH20, EO10, FE22, HW20b, KMF05, LMS09, PM20, Rat12, Ril91].

**Pareto** [HPZZ21, SCS20]. **Parimutuel** [Goo96]. **Parities** [RS92]. **Parity** [BBC04, CL93, HLM05, HP10, Kim05, MP05, PV92a, Pro08, Ros05].

**Parsimonious** [Tsa89]. **Part** [DMMN84]. **Partial** [BdB18, BGL20, DM01, FFL13, HR91, HJNR98, HW20a, Jor99, Lin86, MLR19, OT21, She19, TA89, YF22]. **Partial-Likelihood** [TA89]. **Partially** [AK13, CFLS19, CGL13, DGP20, HH19a, XCZK21, ZLWM23, ZW23]. **Participation** [GLL93]. **Particular** [Sim90]. **Parts** [Bel87]. **Pass** [GLLM20, Kim90]. **Pass-Through** [Kim90]. **Passing** [Kor19]. **Patent** [WIMCP98]. **Path** [Gag90]. **Patient** [RAL99]. **Pattern** [CF99, Ram94]. **Patterns** [AB22, CH95, DMS99, FS93, LS94, LLL19, Oli87, ZCZ<sup>+</sup>21]. **Pay** [BF89]. **Payroll** [LM90, NW91]. **PC** [FW03]. **PC-Based** [FW03]. **PCDID** [CK22]. **Peak** [AL84, Koh83a, Zha20]. **Peak-Load** [Koh83a]. **Peaks** [PSvD09]. **Pearson** [ZL15]. **Pearson-Type** [ZL15]. **Peer** [GLL21, GPI13b, Kra07]. **Penalized** [CSZ22, JZ23, WHKCS14, PX21]. **Penalty** [BH09b, Lia12]. **Penetration** [PFA00]. **Pengsheng** [MLZ22]. **Pepsi** [GKP00]. **Perceived** [Jai19]. **Perception** [Ham13]. **Perceptions** [HK86]. **Performance** [And94b, BCHL20, CP08, EKM87, Gra19, HV87, HS99b, HLZ04, HH04, HLR<sup>+</sup>22, HLM16, JS98, KCBB97, MPTK91, MV18, Mor93, MS96, OS89, PvP06, PY19, PT92, VLK04, Wol87]. **Period** [AK06, HR19, Mer99]. **Periodic** [BG96, Ghy94, HHPS07, Kot87, OF97, OS89, WHYC22]. **Permanent** [CM90, KJAG85, KHT05, Lus96, MSW83, ZO04]. **Permutation** [DFK19]. **Persistence** [AKO12, CM96, Jai19, LL90, MN95b]. **Persistent** [CR12, GP17]. **Personal** [AV05b, BB05, Die15a, NTP94]. **Perspective** [BISW23, Die15a, FZ18, GK15, Liu21, Luc00, Nor85, SBK18]. **Perturbation** [ZS15]. **Peter** [Ano02c]. **Petroleum** [WGBM12]. **Pharmaceutical** [BGR93]. **Phase** [ABS93]. **Phases** [Fil94, Sic94]. **Phillips** [KM09b, KLGS10]. **Physician** [Das08]. **Piece** [VZ11]. **Piecewise** [Meg87, Mof86]. **Piecewise-Linear** [Meg87, Mof86]. **Pileups** [DW93]. **Pilot** [PRG<sup>+</sup>22]. **Pitfalls** [Ghy90, Hub15, KLL20, MV88, NK84, Pro08]. **Plaintiff** [Fre86a]. **Plan** [LT12]. **Plants** [KM08, RR97]. **Player** [LLPZ20]. **Ploberger** [NS10]. **Plug** [YT07]. **Plug-in** [YT07]. **Point** [AK13, Bae22, BHZ20, BGR15, Car85, CC23, EMW09, Fra19, GK08, Hor98, HMR20, TZ19, ZCZ<sup>+</sup>21]. **Point-Estimator** [Hor98]. **Points** [HW20b, LeS91, LD96, XZW16]. **Pointwise** [Shi00]. **Poisson** [AMNP18, Gur91, SSBD15, WIMCP98, YQZ18]. **Poisson-Driven** [AMNP18]. **Police** [GB87]. **Policies** [FLSVP04, MT09, Vos16]. **Policy** [Ang95, AJK18, BI15, Col90, EHM98, Eri98, FO05, FRS83a, GSS07, HS89, IOS90, Lou07, McG95, RT01, Sal95, Sea93]. **Policy-Function** [Col90]. **Political** [DHS19]. **Polynomial** [PLCW22]. **Polynomials** [GI19, Tyr83]. **Pool** [BC01]. **Pooled** [DE19, GFHPZ87, Har83, Mit90]. **Pooling** [Bra90, HPP00, LM90]. **Poorly** [DMP19, PPS19]. **Popular** [LYY22]. **Population** [BM93, KSD98, Pfe91a, Val88]. **Populations** [Dag87, MPTK91]. **Portfolio** [AW00, BOP23, DM16, Edw08, FFX16, GA10, KP22, KW19, LVV23, Li15, LHYZ22, LSS16, PT00, RKL22]. **Portfolios** [AMRT22, BR08, BHW09, CCÖU19]. **Portmanteau** [WS20]. **Positive**

[Feu23, Gur91, LG20]. **Positive-valued** [Feu23]. **Possibilities** [Gor89].  
**Possible** [INT21]. **Possibly**  
[BDK07, BG23, GN15, Luc00, PV03, Pat19, SL01, WHYC22, ZLWM23].  
**Post** [BCW16, DS90, LXHT22, ZW93, Cle14]. **Post-Deregulation** [DS90].  
**Post-Enumeration** [ZW93]. **Post-Selection** [BCW16, LXHT22].  
**Posterior** [BW22, Inc93, KOS94b, MRZ92a]. **Postiors** [DW93]. **Postwar**  
[Ghy90]. **Potency** [FB97]. **Potential**  
[DG06, EJP05, GLLZ23, Kut94, MHB19, Pro08]. **Potentially** [CK22].  
**Poverty** [BD09, Bla89, NPF11, Tar07]. **Powe** [RR97]. **Powell** [KT18, Sil01].  
**Power** [Aiz91, ALT08a, BBC04, CL93, EJP05, HLM05, HP10, Kim05, MP05,  
NS96, PV92a, PTZ86, Pro08, Ray90, Ros05, RW09, Son12]. **Powerful**  
[BV05, DPWY23, LK93, Shi00]. **PPP** [Li99]. **Practical** [CPP18, DP22].  
**Practice** [LLSW18a, LLSW18b, Müll18, Vog18, Wes18a]. **Preaveraging**  
[HP13]. **Preaveraging-Based** [HP13]. **Prebisch** [BV05]. **Prebisch-Singer**  
[BV05]. **Precautionary** [Cag03, FP97, Nor94]. **Precious** [CM88]. **Precision**  
[PH87, Wri83]. **Predetermined** [Mon97, MB13, Zil97]. **Predict** [CL17].  
**Predictability** [AG05, Ana09, AHLT23, BHW09, Cam07, DH20, FOTY20,  
GP12, GP17, IR05, Jac00, LZ18, MV18, MRW19, PT11, Qi99, Rac01, RU01].  
**Predictable** [BH93, CHN97]. **Predicting**  
[BJOS99, CG17, LD96, RKL22, RAL99, WTC84]. **Prediction**  
[Byk23, Col91, DW20, FLTS19, Fri22, GKMV09, GK83, GPD15, Has87,  
Kim01, LS87, LZW<sup>+</sup>22, LNB10, Lüt89, MV91, Qua88, SOK01, Val88, Wan96,  
XHL20, YQZ18, ZLWM23]. **Predictions** [ACL11, EMW09, KW04b].  
**Predictive** [BP22, CDY13, CM09, CM12, DH20, DM95a, DM02, Die15a,  
GHLT19, GP12, GP17, Han05, HV87, HD21, Juh14, LLP15, Mal83, MRW19,  
NP90, PG93, PT92, PT03, Son12, SU22, YLPC20, ZLLC23]. **Predictors**  
[HGSS23, SW12, WLTL20, XCZK21, YF22, ZZZ<sup>+</sup>22]. **Preference**  
[BM23b, DLP19, Gua23, Hon23, LPS99, Mor23, Mos91, Sal95, VSV99].  
**Preferences** [Bar83a, CMM23, DHS19, GK18, GSA04, HD85, SW90, Yog08].  
**Pregnancies** [AKO12]. **Pregnant**} [KLL20]. **Preintervention** [KKPS22].  
**Preliminary** [Bra90, Gro86, MP83, NW91, TR86]. **Preliminary-Data**  
[MP83]. **Premia** [BR08, BGR15, Che07b, HRV20, NPW93]. **Premium**  
[AFT20, FID16, Guo98, HK19, KMN05, LTU15, LZ18, LP03, YQZ18].  
**Premiums** [BG93, BTZ04]. **Preparation** [Ano83c]. **Preparations** [BGR93].  
**Prescription** [BGR93]. **Preselection** [FS22]. **Presence**  
[BRY13, BP22, BT01, CFG95, CF15, GKMV09, Ghy87, GR15, HP13, INT21,  
NPF11, OHS14, PRC98, PT03, VFL99]. **Present** [BSS01, Pak11]. **Press**  
[MV91]. **Pretest** [Hal94b]. **Pretested** [KP22]. **Pretesting** [Ilm90].  
**Prevalence** [DHZ10]. **Price**  
[ACvD22, AES86, AL95, AGV19, Atk83, BS87a, BK12a, BK15, BB05, BGR93,  
BKW19, Bra07, CM88, CL17, CE08, DM84, DO95, DZ04, DW85, DFPS11,  
FLS07, FE22, GKP00, Gra97, Hay89, HK86, HT06, HLM15, HW10, Jai89,  
JR90, JW99, Ker85, KBR95, Koh83a, Kon98, Kot84, Kow16, LPV03, LW18,  
MM92, McG91, Mel18, MF05, MKL07, MY18, MPV20, MT99, MS99, NTP94,

OG86, Oht87, OV84, PZ90, Ran88, Rav06, Rog87, SJS18, Slo87, Son10, VM89, Val88, Val91, Ver12, WV11, WGBM12, ZL23, ZA92, ZA02, dHK14].

**Price-Induced** [BS87a]. **Prices** [BGKS04, Bau18, BHMR19, BCG85, CDS20, DP19, ELLV97, FE22, GR89, HSZ22b, Ing90a, KV13, Kim90, Lie98, LT04, NV12, OG86, Olm09, Pat86, RS92, Ric93, RDP95, RE05, Ser88a, Shi00, Tim01, Var16, WJS08, Yog08, ZC17, vH89]. **Prices-Statistical** [BHMR19]. **Pricing** [AGU04, AL84, AFFT22, AFAA22, AFT20, BFZ98a, BCCL19, Bur94, CZ19, DS90, FOTY20, FLSVP04, Fre86b, GS10, GR12, GMS87, GL13, HS96a, HPS96, HV03, KKB94, KBR95, Koh83a, Li11, MB88, PRT00, PRPS22, XZ23, YZLZ23]. **Primal** [Mor85]. **Primary** [Mor93]. **Primary-Metals** [Mor93]. **Prime** [Due99]. **Primitive** [BN07]. **Principal** [FLM<sup>+</sup>19, HT14a, ZL22]. **Prior** [AAMW20, Bäu13, GP98, He23, Koc10, PG93, Rod16, Ros08]. **Priori** [Ter85]. **Priors** [Kou13]. **Privacy** [BS92]. **Private** [DMT06, MS96, MNO85]. **Probabilistic** [MM10, Wic23]. **Probabilities** [ACR19, HL22, Joh87, KLGS10, MRZ92a]. **Probability** [BBK12, BV87, DHL14, EMW09, LTY<sup>+</sup>22, QZL15, SWW88, TA89]. **Probit** [BN12, He23, Kea92, Lec95, LMN22a, LMN22b, Ter85, Tuz22, WZ20a]. **Problem** [Hil86, JR22, KS08, Sch87, VP92, Wes15, Wol00]. **Problems** [DM95b, HS93, HL22, Kok87, Los85, PF84, QZL15, SH87]. **Procedure** [KW04b, Kap10, LD19, Sil86, Wan96, ZS15]. **Procedures** [CLLM03, Hil85, Jai89, Mal83, MG84]. **Process** [Ali84, AR88, Ano95c, CFS09, FS23, GGS96a, MT96, Pan91, Pop84, Qui95, SL00, Sen03, WHKCS14]. **Processes** [Agu10, BGKS04, BCS08, BDY11, CPR23, DP87, DP02, Due97, DP22, DG02, Feu23, Fli97, FS19, Fri22, Gri93, Han92, Han02, HLWY14, JK02, KG15, Lüt84, Lüt86, LRS99, MT99, PG06, RTW12, RFG20, TZ19, Tay03, ZK05, ZCZ<sup>+</sup>21, ZZZ20]. **Procurements** [ACJK22]. **Produce** [SW94]. **Producer** [BGR93]. **Product** [BB05, Bra90, DBS84, Ghy90, PFA00, dL90]. **Production** [Ant83, BH94, CFM11, Das91, FLW96, Fom86, HPSW88, HV87, KSW16, KCBB97, Kum87, KGM91, Lin86, LYZ22, NSR88, OV84, Ros98, San20b, SS84, ST89, SY98, Tsi22, YCJK20]. **Production-Frontier-Based** [ST89]. **Production-Smoothing** [Ros98]. **Productively** [BDJ12]. **Productivity** [ACH03, BT14, Cal91, Kro83, Mor85, NSR88, Van08, WW09, Wil09, YP08]. **Products** [DHW17, Hau99, LW19b]. **Professional** [EMW09, GW09, JS19]. **Profile** [CLQ20]. **Profiler** [Gar89]. **Profiles** [BT14]. **Profit** [BH94, BG92]. **Profit-Driven** [BG92]. **Profitability** [CGK97, HW84]. **Profits** [Yao08]. **Program** [Ang95, ACL19, FMB<sup>+</sup>98a, GOV84, HS19a, JR03, Mel90]. **Programs** [Deh03, JS99, Lec09, RMS88, TN92, Wai85]. **Progress** [TD84]. **Progressivity** [BFZ98b]. **Projected** [Che22a]. **Projecting** [CHLR92]. **Projection** [HKY<sup>+</sup>23, Lab90]. **Projections** [GIR19, GL19, Woo00a]. **Projections-IV** [GIR19]. **Projective** [ZZZ20]. **Promise** [KLL20]. **Propensity** [BCHL20, CLQ20, CHLR92, FIL<sup>+</sup>23, HHK11, JR03, MT09]. **Propensity-Score** [JR03]. **Proper** [IRR22]. **Properties**

[Aie13, BE96, BT01, CsL94, CdH96, Chr96, Cla96, Dav04, GW14, GS91a, HHY96, HC94a, HC94b, Hof91, Koo91, KOS94b, KR94a, KR94b, LMS09, LS98a, Lum95, McG91, MRW19, Oom06b, Sch83, Tau86b]. **Property** [Yil03]. **Proportional** [FHDS11, SC03, Tse89]. **Proportionality** [Li99]. **Prospects** [APW20]. **Prototypal** [KS98]. **Provision** [Das08, FID16]. **Provisional** [BT89]. **Proxies** [GKR22a, GKR22b, Kil22, PM22, RR22]. **Proximate** [PX22a]. **Proxy** [CO19, CK19, JL22, LS22, dNS23]. **Pseudo** [AKKL21, GDG<sup>+</sup>05, Juo18]. **Pseudo-Matching** [AKKL21]. **Pseudo-Panel** [GDG<sup>+</sup>05]. **PSID** [Pis95]. **Publiations** [Ano86g]. **Public** [AC03, Hay89, MS96, MNO85]. **Public-Good** [Hay89]. **Publications** [Ano85d, Ano85e, Ano85f, Ano85g, Ano86h, Ano86i, Ano86j, Ano87f, Ano87g, Ano87h]. **Pulpwood** [Lin86]. **Purchase** [BG05, CP98, MT96, PSD14, SC03, SW94]. **Purchase-Frequency** [BG05]. **Purchases** [BFP06, MHB19, MS88a, PRC98]. **Purchasing** [BBC04, CL93, HLM05, HP10, Kim05, MP05, PV92a, Pro08, Ros05]. **Pure** [HW10, Son10]. **Pure-Jump** [HW10]. **Pursuit** [LQZ19, ZWLL22]. **Puzzle** [AKLS20, CLTY23, MP05, RW09, Sto88a]. **Puzzling** [MNO85].

**QML** [LYY22]. **QMLE** [HK14, ZL15]. **Quadrant** [LG20]. **Quadratic** [Chr90a, Chr90b, DW88, Gre94, HP13, McG90, MJY86, Var16]. **Quadrature** [Tau90]. **Qualitative** [DL92, Due99, Due05, HF89b, KL90, Tse89]. **Quality** [CM93, DH89, Gar89, Ger88, GH91, GOV84, LB16, ME04, NTP94, OG86, Son10, dHK14]. **Quality-Adjusted** [NTP94]. **Quantal** [Ter85]. **Quantifying** [ACvD22, DL92, Ham13]. **Quantile** [BGG22, BCFFL19, CPDH15, FXMFY20, FGH19, FM13, GLLS11, GPX23, GCC11, GK05, GR11, GM20, HZ22, Ish22, JY21, KB10, Kow16, LR08, LLR13, LW19a, LLL20, Lia12, LW18, MQZ22, NEV15, PRG<sup>+</sup>22, QY19, TK10, TXLT22, WLTL20, WW09, WZ15, Wüt20, XKZ21, XWSZ22, YT07, YZLZ23, YCLL23, ZWLL22, ZWZ22, ZW23]. **Quantile-Weighted** [GR11]. **Quantiles** [DH22, SW20, ST20]. **Quantitative** [MR91a]. **Quantity** [BS95, Kon98]. **Quarter** [Bra90]. **Quarterly** [Alv04, NP86, SW88]. **Quasi** [FQX14a, GH22, GHP822, Ham91b, LYZ22, Mey95]. **Quasi-Bayesian** [Ham91b, LYZ22]. **Quasi-Experimental** [GH22]. **Quasi-Experiments** [Mey95]. **Quasi-Maximum** [FQX14a, GHP822]. **Question** [PJ20]. **Questionnaire** [PBC95]. **Questions** [BBK12, Jae97].

**R** [Fre85, Sim85]. **R&D** [AC03]. **Race** [Gra97]. **Racial** [BK05]. **Raffaella** [PM22]. **Rail** [RW86a]. **Railroads** [Kum87]. **Rallies** [BMP10, MMS12]. **Random** [BHL92, BC89b, BH09a, BG05, Bre19, CT90, CSZZ17, DBS84, DLP19, HMS17, HL16, HT22, HpK23, JVC94, Jor99, KW22, KMF05, Lit83, PRT00, PF19, Ser95, Tse89, Tuz22, WZ20a]. **Random-Coefficient** [BHL92]. **Random-Coefficients** [BG05, JVC94]. **Random-Time** [Jor99]. **Random-Variance** [PRT00]. **Randomization** [Cai23, Ken95, Seo20]. **Randomized** [Ren23]. **Randomness** [Ali87]. **Range**

[BJ06, Erg19, HM16, RT00]. **Range-Based** [BJ06]. **Rank** [Abr03, BDW96, Bre01, CMKSW03, CT18, DFP11, GI11, HJNR98, LV15, LTTL19, LPS99, Pos00, SL00, SH23, Seo23]. **Rank-** [GI11]. **Ranking** [Kap23]. **Rankings** [LB16, VSV99]. **Ranks** [FFK18, Wri00a]. **Rao** [BGMP21]. **Rate** [AOS00, BHW09, CKY85, CST18, CG00, DS90, Due99, FB99, GR89, GD89, Haa96, HLZ04, Kim90, KK15, LCZT22, LKFL22, Mil87, Mis95, Nie04, PRM99, RW86a, RT01, RW96, RAL99, She92, SMU13, VZ11, Wol87, ZC17]. **Rates** [AB02, Aru20, Aud06, BB89, BB02, BMP10, BHW09, BI15, BB87, CCKR17, Che93, CE05, CT22, CLR14, Coc89, Dua88, EG98, FKO97, Fre92, HW95, HK94, HS96c, HPP00, Hsi89, IM97, KC85, Kim90, Kim93, Kim05, Kla05, KK92, KMV10, LM94b, LSS19, Smi02, VP93, XKZ21, Yil03, Zho96, ZLY17, vUS87]. **Ratings** [CGT14]. **Ratio** [AG07, CsL94, CR01, CCL22, FKO97, GP98, Li05, MOT22, MPV20, RH04, Tao19, Wri00a]. **Rational** [BG01, BL88b, Boh91, HL83, Hof91, PRM99, Zar85, dJ87]. **Rational-Expectations** [Boh91, Hof91, PRM99]. **Rationality** [Ing90a, JM91, PT12a, SvD06]. **Raw** [Knü15]. **Reaction** [JLG04, dRJH11, KNW22]. **Reactions** [ZHCB16]. **Read** [Kil22, PM22, RR22]. **Reagan** [CJW86]. **Real** [AGJT14, ACvD22, ACW97, ADS09, Aru20, AP06, BK12a, BK15, Bru92, CP08, CM09, Cla11, CG12, Cle17, CFS09, DTU06, GKMV09, Gew88b, Ghy90, GPR13, HH11a, IM97, IR05, Ive01, KV13, KK15, Koo91, LMS20, LS98a, MM92, Mis95, PRW06, Poi91a, QW20, SS15, SZ20]. **Real-Interest-Rate** [Mis95]. **Real-Time** [ACW97, ADS09, BK12a, CP08, CM09, Cla11, CG12, Cle17, CFS09, GKMV09, GPR13, IR05, LMS20, MM92, QW20, SS15]. **Reality** [CM12, JJK20, Run87b, Run02]. **Realized** [ABJT22, ACD09, BRY13, BCCL19, CGLS18, DH22, HL06a, HH16, LSS16, Nie07, Oom06b, OJLD18, Var16, YO19, YLN17, ZS14]. **Really** [AK84, JJK20]. **Realtime** [FW09]. **Reanalyzing** [FPAB02]. **Reappearance** [Bar83a]. **Reappraisal** [TY89]. **Reassessing** [AL95]. **Received** [Ano85d, Ano85e, Ano85f, Ano85g, Ano86g, Ano86h, Ano86i, Ano86j, Ano87f, Ano87g, Ano87h]. **Receivers** [Dag87]. **Recession** [MA23]. **Recessions** [Cav22, RW09, Sta08]. **Recipes** [Ghy00]. **Recipency** [McC95]. **Recommendations** [Jae97, LLSW18a, LLSW18b, Mü18, Vog18, Wes18a]. **Reconciled** [KMMP22]. **Reconciliation** [JSSvN20, Wic23]. **Reconciling** [CMW23, GMP11, Jae97, MAB<sup>+</sup>23]. **Reconsidered** [Phi87, Zue03]. **Record** [Str22]. **Record-Specific** [Str22]. **Records** [ABS93, But85, Car85, JS85, Wai85]. **Recourse** [RZLH22]. **Recovered** [CO99]. **Recovery** [HHL<sup>+</sup>22]. **Recreational** [GT96]. **Recurrent** [NTGK22]. **Recursive** [BLS92, IR05, Lab90, OV84, PPR03, Tay02]. **Redirecting** [Gol84]. **Reduce** [Pow22]. **Reduced** [BDW96, CMKSW03, FW09, Olm09, SH23, Ter85]. **Reduced-Form** [Olm09, Ter85]. **Reduced-Rank** [BDW96, SH23]. **Reduction**

[BH09b, Bra07, LS20b, LZ19]. **Reemployment** [TA89]. **Reexamination** [Sto88a, Tuc92]. **Refereeing** [Ano95c]. **Reference** [CGL20, Yog08]. **Reference-Dependent** [Yog08]. **Refined** [FLM23]. **Reflections** [And00, KLL20]. **Reform** [LW09, VB95]. **Reforms** [HS89]. **Refreshment** [HR19]. **Regime** [AB02, AvdBL20, BTZ04, Cai94, CHT17, GP12, Ham94, Kim93, KK15, NPZ01]. **Regime-Specific** [GP12]. **Regime-Switching** [KK15]. **Regimes** [Aud06, BJOS99, Coo98, Jus98]. **Region** [MM19]. **Region-Specific** [MM19]. **Regional** [BZ99, CHN97, Fom86, KPS00, LM90, PR98, PSW04a]. **Regions** [HL22]. **Register** [LW09, MRW12]. **Regression** [Bab22, Bae22, BBD20, BDW96, BI20, BFV22, BG23, BCIK22, BS08, BT01, CCÖU19, CMKSW03, CW96, CPDH15, CDY13, CGQ20, CZZ22, Col91, CR83, CR84, Das91, DM10, DM99, DC86, DZ04, Don19, FXMFY20, FMT97, FLM16, FLYZ20, FSC03, FH19, GLLS11, GPX23, GSC03, GI19, GHLT19, Gol84, GRL13, Gre84, GLLM20, Gur91, GE12, GM83, Hag83, HHL18, Han17, HHKO22, HS85, HW90, HZ22, HF87, HV23, Ioa95, Ish22, Iwa91, JZ23, JY21, dRJH11, Juh14, KP10, KPS20, KW19, KB10, LLT<sup>+15</sup>, LP12, LK93, LLP15, LLL20, LLY20, LZW<sup>+22</sup>, LHYZ22, Lia12, LLL19, LXHT22, MQZ22, MSW85, McC19, MB88, Mel05, MB84, Mou87, MW22, NK84, OHS14, PZZ20, PX21, PRG<sup>+22</sup>, PLCW22, PRC84, PF84, QY19, Qua88, Rac97, RS15, SK91, SK20, TK10, Tay02, Tsa85, Tyr83, VLS90]. **Regression** [WIMCP98, WLJ07, WLTL20, Wes01, WN89, WHKCS14, WZ15, XHL20, XKZ21, XWSZ22, YT07, YLPC20, YCLL23, You88, YF20, ZWLL22, ZLS19, ZLWW20a, ZWZ22, ZW23, ZZZ<sup>+22</sup>, ZLLC23]. **Regression-Based** [BT01, Tay02]. **Regressions** [BGS22, BLC20, DH20, FGH19, GP12, Han92, Han02, HSA87, RLYZ22, RJ23, RW22, Siz13, Yit96]. **Regressor** [GP17, Lew12]. **Regressors** [Ang01, CFLS19, Car01, Hos18, HV23, JS20, KSS23, LP12, MK01, MV91, Mis95, MB13, OHS14, RS09]. **Regular** [EYZ20]. **Regularized** [DKM23, LHM20]. **Regulation** [RW86a]. **Reinterpreting** [Erm91]. **Reject** [BC89b]. **Rejoinder** [AV05a, AIPR18a, AGO<sup>+14b</sup>, AGS20a, ALT08b, BM23a, CR16b, CR84, DSSW07b, Die15b, FQX14b, FRS83b, GKR22b, GPI13a, HL06b, HC94b, HT14b, JJKL22, KM09a, KR94b, LLSW18b, Mü14b, PT12b, PSW04b, WZ20b]. **Related** [Bla89, GNK86, Hof91, MS18, VLK04, VLS90, Wil83]. **Relating** [Bor85]. **Relation** [CO19, Coc89, FV95, Nie07]. **Relations** [BG93, GK96, HP10, Kon98, SW96]. **Relationship** [BBC04, HHW91, KR90, Kro83, Met98, NV12, Ser88a]. **Relationships** [CM88, EPFK15, HPH87, PRW06]. **Relative** [App85, HHPS19, Kak84a, KJAG85, McG91, NG89, Ril91, Slo87, ZO04, vH89]. **Relatives** [KC85]. **Releases** [CG17]. **Relevant** [Sle98]. **Reliability** [dL90]. **Reliable** [FL97, QW20]. **Remaining** [JR22]. **Remarks** [Gal93, Gew93, Tau93c, Zel93]. **Remembered** [BR95]. **Rent** [Ver12]. **Rényi** [HMR20]. **Repeated** [BFP06, Pfe91a, kWM90]. **Reply** [BH84b, BH85, BL88a, Cha93b, CR88a, DM94a, EK93a, FMB<sup>+98b</sup>, Fre86c, GGS96b, HF89a,

HS88, Jab85, JPR94b, Jan88b, Kak84b, Kak85, KR92b, KS96b, KR94a, KR94b, Lit88b, LS98b, MRZ92b, McD87b, McN86b, MR91b, MS88b, Ott92, Pfe91b, Poi91b, Run87a, SB89b, Sto88b, Tau86a, Vin85b, Wri85]. **Report** [And05, And06, ALN07, ERT88, Gew91, Gew92, GH02c, GH03, GH04b, HW11, LNHW10, NL08, NL09, Poi89, Tau93a, Tau94, Woo00b, Pie83]. **Reported** [FL83]. **Reporting** [KSM97, SvD06]. **Reports** [GOV84, MO88]. **Representation** [PPT92]. **Representations** [RS94b]. **Reproducing** [DB08]. **Research** [AGS20b, Bon20, HHW91, JW99, MN16, McG95, PBC95, Tab20, Tam20, Woo00a]. **Researchers** [Jae97]. **Reservation** [ELLV97]. **Reserve** [AGO<sup>+</sup>14a, LPV03, Pie83, JLG04, Sal95]. **Residence** [AHI99]. **Residential** [GGKS98, HK94, LS94]. **Residual** [BAT83, KD00, Nie04]. **Residual-Based** [KD00, Nie04]. **Residuals** [DM99, LL10, San17]. **Resolution** [LZW<sup>+</sup>22]. **Resolution-Wise** [LZW<sup>+</sup>22]. **Resolve** [Wes15]. **Resort** [Vos16]. **Resource** [DLP19]. **Respond** [SYA08]. **Respondent** [BL93]. **Response** [AL84, ACL11, Bel04, BD01, CSZZ17, CG22, Due99, DV04, GM83, HT83b, HS16, Koh83b, LA84, Lin97, MMG<sup>+</sup>06, MO88, NWK10, RW86b, RW96, Ter85, Tse89, dNS23]. **Responses** [DL92, GMP11, HRV20, Koc10, KOS94b, MN20, NSS07, Wri00b]. **Restaurant** [Xie22]. **Restocking** [SBK18]. **Restricted** [Ell00, MB88]. **Restriction** [Bar83a, BN12, CK19, Xie22]. **Restrictions** [Bau18, BB22, Cha92, CDJW10, DLP19, FL97, GKR22a, GKR22b, Gos10, GJ01, GPP98, Kil22, KLGS10, PM22, Ram94, RR22, Tao19, Ter85]. **Results** [FL97, FP84, Gec23, GKR12, Jai89, MAB<sup>+</sup>23, Sil86, SM83, VP92]. **Retail** [AJL96, CRZ19, KT95, KBR95, PSD14]. **Retailer** [SBK18]. **Rethinking** [Wes15]. **Retirement** [Agu10]. **Retrospection** [Ana09]. **Retrospective** [KSM97, MO88, NP85]. **Return** [AG10, AK95, AHLT23, BC91, CO19, Coc89, Des07, EPFK15, FOTY20, HCP11, KC85, LL94, LZ18, MM09, MN95a, PQ10, Poi92, Siz13, SMU13]. **Returns** [AB88, Ana09, AV07, ABD15, BAT83, BKT11, Bek95, BCSS20, CD09, CM02, Che07a, Con90, CR88b, DH20, Dos05, DP13, GSA04, GM20, GS06b, HS96b, HP85, Jac00, JLP23, Joh02, KWD13, Kar95, Kli01, LLW90, LK88, Lux08, MM00, MV18, MPV20, MIM87, OJLD18, Qi99, Rac01, Rit86, TV15, Tuc92, Wat00, Wol00, dL98]. **Revealed** [Sal95]. **Revenue** [CJW86, Gor89]. **Revenue-Function** [Gor89]. **Reverse** [CR83, CR84, Gol84, Gre84, Iwa91, MB84, WN89]. **Reversible** [Asa02]. **Reversion** [VP93]. **Reverting** [Due97]. **Review** [Ano93a]. **Reviews** [BG88, CRL<sup>+</sup>85, CRTO86, CBC<sup>+</sup>87, DCW<sup>+</sup>86, DJA88, DC85, KP87, Mil85, MOJ<sup>+</sup>86, NNH87, NNW88, PAC85, SB88a, WCM<sup>+</sup>86]. **Revised** [Gbu89]. **Revision** [Cle17, CFS09, JSSvN20, KK12]. **Revisions** [CG17, DL87, dJ87]. **Revisited** [AJK18, DP19, LN20, Ser88a, Wol00]. **Rewards** [BDJ12]. **Rice** [BCG85]. **Rich** [BGS20, Man15, MVVZ19]. **Ridge** [DC86, DKM23, ZLS19]. **Ridge-Regularized** [DKM23]. **Right** [AS20, BFV22, DMP19, Hay89, PPS19, SvD06]. **Risk** [ACvD22, AKLS20, AFT20, ACJK22, AFO21, BG93, BR08, BTZ04, BM23b],

BK16, Bau18, Ber01, BGR15, CO19, Che07b, CZ19, CG00, DPS22, DDP23, DBCB19, DL89, Edw08, EO10, EFK15, EH19, FID16, FH23, GLLS11, GA10, GCC11, GSA04, Gua23, GJP02, Guo98, HK19, HHPS19, HPZZ21, Hog19, Hon23, HRV20, HLQS17, KL08, LZ18, LP03, LK88, Luc00, LSZ14, Mor23, NRW01, OP18, Paa88, Tay19, Web00, XZW14, ZO04, Zha20].

**Risk-Aversion** [ACJK22]. **Risk-Management** [Luc00]. **Risk-Return** [CO19, EFK15]. **Riskiness** [Sho11]. **Riverside** [Deh03]. **Roberts** [FG84, Mil84]. **Robust** [And18, AKKL21, BGMP21, BV05, CGM11, CKMS22, CK08, CHNY22, FXMFY20, FLM23, HHL<sup>+</sup>22, HH04, IM10, Jan88a, Kim22, KM09b, LSCX22, MH17, MW22, OP13, PRC84, PT18, PT23, RI12, TM19, Tay03, WLJ07, WHYC22, Wes14, WW09, Wu19, Xie23].

**Robustification** [Son12]. **Robustness** [GP98]. **ROC** [LY18, YLP22]. **Role** [Che07b, FHLW00, GR12, HPSW88, KV13, LN20, MNO85, Pak11, Ros08, Rot15]. **Rolling** [AG02]. **Rolling-Sample** [AG02]. **Root** [BLS92, BBC04, BK12b, Can98, CSZZ17, CC97, DH12, DK00, EG98, Ghy90, Hal94b, KS94, LM94a, Mac94, NPZ01, Pan91, PGFF94, Per90, PV92b, RSW18, RF01, SW21, Sen03, SL99, TS01, Tay02, Wes14, Wes15, Wes18b, Wri00b, ZA92, ZA02]. **Root-** [CSZZ17]. **Root-N** [SW21]. **Roots** [BT01, FH94, Hal94a, Sch89, Sch02, SK99]. **Rotating** [Val91]. **Rotation** [Sol86]. **Rounding** [MM10]. **Roy** [BKT11]. **Rubin** [DKM23, MS03]. **Rule** [BK91, Ros08, Sim90, Web00]. **Rule-of-Thumb** [Web00]. **Rules** [FS91, GR11, IRR22, Ing90a, LH99]. **Run** [BK11, BJ99, Coc89, FL97, Gos10, GS91a, Har83, KOS94b, MTLJ97, MM09, MPV20, Mor92, Pic01, TWW13]. **Running** [BBD20]. **Ruud** [KT18].

**S&P** [ACW97, PdV06, PT00]. **Sacrifice** [CR01]. **Sales** [AJL96, ACL11, GGKS98, LSCX22, PSD14, TN92]. **Sample** [Ali84, All90, AS96a, AG02, AK95, BHL23, BCHL20, BE96, CEL23, CR16b, CR16a, CsL94, CF15, CdH96, Chr96, CLLM03, Cla96, Don19, DMMN84, GH22, GNK86, GKR12, Gro86, HHY96, HLR87, Hof91, HS99b, HLZ04, HL22, Hos19, HLM16, JS98, Jar87, Kot87, Lum95, Mer99, Nev03, PZZ20, Pre95, PT18, PT23, RW86b, RI12, TT83, Val91, Vos16, Wol87, ZT06, vdKK03]. **Sample-Audit** [Pre95]. **Sample-Selection** [DMMN84, HLR87]. **Sampled** [KMR19, ZTCW15]. **Samplers** [DF15]. **Samples** [Bra07, CT97, HR19, HKKP01, SM83, ZLWM23]. **Sampling** [AC93, ABS93, Cui20, DZ04, Due99, Hor98, JL23, KLS15, Kot84, NP90, Oom06b, PRG<sup>+</sup>22, SWW88, Sch83, TM86, Val88, WNG89]. **Sangan** [Are02]. **Saving** [FP97, HP89, Nor94]. **Savings** [BFR97, BMM97, Cag03, Cle85]. **Say** [FID16, RW96]. **Scalable** [LMN22b, ZWZL22]. **Scale** [AB22, Con90, EN94, OTZ91, RV19]. **Scaled** [ZLWW20a]. **Scales** [JS87, YSD03]. **Scaling** [CP10, WD96]. **Scan** [CZ19]. **Scanner** [Mel18, Rei99, dHK14]. **Scatterplot** [Dol99]. **Schemes** [Oom06b]. **Scholl** [Fer97]. **Scholl-to-Work** [Fer97]. **School** [LZ95, NW95]. **Schooling** [AK95, Des07, Kli01, PvP06, SMU13]. **Schools** [BDJ12, ERT88, MNO85].

**Science** [LZ95]. **SCLS** [Sil01]. **Score** [BCHL20, BBCL20, CLQ20, FIL<sup>+</sup>23, HH21, HHK11, JR03, LK93, LLL11, MPV20]. **Score-Driven** [BBCL20, HH21, MPV20]. **Scores** [MT09]. **Scoring** [GR11, IRR22, RCW83]. **Screening** [HLW14, LT12, ZPWW22]. **Search** [BS20b, DHW17, KD08, KS98, Kou13, Lan97, LW19b, LNS11, SJS18, VG97]. **Searching** [Chr92]. **Seasonal** [Abr85, BH84a, Bel87, BH02, Bey01, BW84, BT01, Can98, Can92, CH95, CF99, CW86b, DM84, DL87, DH88, FMB<sup>+</sup>98a, Ghy87, Ghy90, GGS96a, Ghy97, HKR97, Hil85, Jai89, LHM20, McE17, McK84, Oli87, Öll86, OF97, OS89, Pfe91a, Pie83, Pie84, PGC84, Sim85, TS01, Tay02, Tay03, dBm90, vdHH86]. **Seasonal-Adjustment** [FMB<sup>+</sup>98a]. **Seasonalities** [GK83]. **Seasonality** [Alv04, BH03, Hei83]. **Seasonally** [AW84, vdHH86]. **Second** [BC11, Bor89, EKM87, SD87, SS06, WV11]. **Second-Choice** [Bor89]. **Second-Order** [SS06]. **Second-Price** [WV11]. **Secret** [ELLV97]. **Section** [BGR15, Chr96, Eri98, JW99, JR22, Ng06, TV15, dJ00]. **Sectional** [Bor89, GDG<sup>+</sup>05, HLM05, SV16]. **Sectionally** [Kim22]. **Sections** [GL13]. **Sector** [LM89, MF05, PRC84, VLK04]. **Secular** [Gew88b]. **Security** [BAT83, Car85, CR88b, DG99, LK88]. **Seemingly** [FH90, HSA87, MB88]. **Segregation** [BK05, CT97, LS16, Rat12]. **Selecting** [CH14, DK00, MV91]. **Selection** [BCW16, BHL23, BCFFL19, BOP23, CHL18, CF15, CLLM03, DMP19, DMT06, Don19, DMMN84, EKM87, FHLW00, FLM23, GA10, GH22, Hal94b, HLR87, Hos19, KP22, KMM21, Kra07, LS20a, LD19, LH99, LLR13, Li15, LNS11, Lu15, McC19, Nev03, Ost19, PZZ20, Pel21, PT00, She93, Sin21, SL11, SW95, TXLT22, Vos16, WLJ07, WLW19, WHT22, XCK21, ZWZ12, ZS15, ZT06, vdKK03, LXHT22]. **Selectivity** [Har91, MNO85, vO00]. **Self** [CC23, RJ23]. **Self-Normalized** [CC23, RJ23]. **Semi** [CLTY23, FE22, LCZT22, LMS09]. **Semi-Nonparametric** [LMS09, CLTY23]. **Semi-Parametric** [FE22]. **Semi-supervised** [LCZT22]. **SEMIFAR** [BO01]. **Semimartingale** [PdV06]. **Seminonparametric** [Bru92, GLL93, Hal90]. **Semiparametric** [ABS99, AJK18, AGV19, Bel04, BGG22, CG19, CWW20, Das08, DW04, EGR91, EPFK15, FLW96, Goo96, GL20, Hal94a, Hos18, INT21, Joc18, KWD13, LT00, LHLF02, LPV03, LLY20, Lia12, LGG22, Liu21, LSU11, MSU10, Mos91, NEV15, PZZ20, Ril91, SK99, SL11, Tay19, Yan20b, YZK19, YSD03]. **Seniority** [Dos05]. **Sense** [GHS23]. **Sensitivity** [AV05b, AL95, BS87a, Cal91, GMP11, Jef08, KBR95, MPZ23, Nor94, Van08]. **Separability** [Atk83, BC89a, FW03, Koh83a, SW88, TD84]. **Separable** [Koz20, Mos91]. **Separating** [HS85, HS19b, You88]. **Separation** [BT14, Joh87]. **Sequential** [BLS92, Cha92, DF15, HLM16, Lec09, Li11, Rav06, WLW19, ZLWW20a]. **Serial** [BR89, BV05, BT01, CHNY22, DM99, Die88b, HV23, KR92a, LTY19, NS10, SV16, Vog98]. **Serial-Correlation** [DM99, Vog98]. **Serially** [LY18, May86]. **Series** [Abr85, AC93, AR88, And94b, AW84, AV86, AP06, BGS22, BN05, Bal93,

BCO23, BH84a, Bel87, BH02, BW19, BS20a, BK12b, Byk23, Can92, CJW86, CNT20, CT90, CW86b, CM96, DPS22, DM01, DW20, DRV20, Due99, EH90, ELZ13, FK86, FH90, FZ13, FSK08, GFdH87, GDG<sup>+05</sup>, GK83, Góm99, Góm01, GHP822, GS91a, GM20, GPP98, HM89, Hal94b, HGSS23, HV87, HP11, HT83a, Har85, HF89b, HK92, HS85, HM16, Hog22, JS98, Kim93, KYK<sup>+21</sup>, KL08, LT19, LS02, LMT96, LZLL17, LS15, LHM20, LTY19, Lit83, LdV99, LZGL23, Lüt89, MSW83, Mar83, Mar85, MG84, Mer99, MSU10, Mü14a, NP97, Nef93, Ott90, PV03, Peñ90, PPT92, Per90, PV92b, Pic01, RS15, RF15, RS95, RF01, SH87, SD87, SL01, Sil86, Sim85, Smi05, SS06, SW96, Tay02]. **Series** [Tay03, TM86, TT83, TMH<sup>+23</sup>, WZ00, WS20, WHYC22, WZS22, Wec89, Wei86, Wil83, kWM90, XZW16, XCZK21, Yam16, You88, ZH92, ZSZ20, dJ00, dB90, vdHH86]. **Serniarid** [FP97]. **Service** [BZ13, HK86, LM89, VLK04]. **Services** [BH94]. **Set** [CR23, JLS16, Koz20]. **Set-Identified** [CR23]. **Sets** [Lus96, NWK10, Wri00c]. **Setting** [LLT<sup>+15</sup>]. **Sex** [AKO12, Sch87]. **Shape** [BP22, DLSZ23, FXMFY20, FB97, FPAB02, HCP11, LP03, YCJK20]. **Shape-Constrained** [YCJK20]. **Shapes** [Nef93]. **Shapiro** [Bon20, Tam20]. **Share** [Atk83, BM93]. **Shared** [PZ90, ZLWM23]. **Shares** [AKLS20, CPP18, DLP19]. **Sharing** [ZO04]. **Sharp** [CCKR17, QY19, Rus19]. **Shift** [CT90, Tyr83, Vog98]. **Shifts** [AC93, Bal93, BTZ04, BT03, KK15, PV92a, PY09, PQ10, Qui95, RW96, SL00, Smi05]. **Shock** [Ing90b, ZA92, ZA02]. **Shocks** [BN07, BGS20, CG22, CM96, FHDS11, GMP11, LLL22, Lu22, MN95b, MT18, San20b, SZ20]. **Short** [AS12, AK06, Coc89, CGK97, Gas85, Haa96, Har83, MTLJ97, MPV16, Mor92, Pic01, Smi00, Smi02]. **Short-Run** [Coc89, Har83, MTLJ97, Mor92, Pic01]. **Short-Term** [CGK97, Haa96, MPV16, Smi00, Smi02]. **Shortfall** [DPWY23, Tay19]. **Should** [AGK13, GI19]. **Shower** [LN20]. **Shrinkage** [BOP23, FZ18, FS22, HHL18, Han19, He23, HF19, HKO20, Kli22, MTLJ97, SW12, WLJ07]. **Shrinkage-Based** [BOP23]. **Siable** [AB88]. **Siable-Law** [AB88]. **Side** [Chi85]. **Sided** [CW86b, FLM23]. **Siegel** [KMV10]. **Sieve** [Hor98, SWJ19, WNG89]. **Sign** [BB22, FLM20, LKFL22]. **Signal** [CEJ<sup>+12</sup>, FP01, HHL<sup>+22</sup>]. **Significance** [FW05, FL83, Gro86, MR91a, Rac97]. **Signs** [Wri00a]. **Silver** [CM88]. **Similarity** [DLP19]. **Simple** [AIPR18a, AIPR18b, ALT08a, AL18, CR23, FFX16, GI11, GK96, KT18, MTW23, Ng08, PT92, Por18, RW98, WS20]. **Sims** [Ano02b]. **Simulated** [GS91b]. **Simulation** [AKKL21, BCS08, CF02, DPWY23, KD00, LS15, TT06, vdKH89]. **Simulation-Based** [AKKL21, BCS08, CF02, LS15]. **Simultaneous** [CHL18, IP12, Kra86, Liu14, LLLZ23, Lu22, MY18, TR86]. **Simultaneous-Equations** [Kra86, TR86]. **Singer** [BV05]. **Single** [CGL13, CLQ20, FHWZ18, HW20a, HS16, JY21, LTY<sup>+22</sup>, LQZ19, ZWL22]. **Single-Index** [CGL13, HW20a, JY21, LTY<sup>+22</sup>]. **Single-Index-Based** [FHWZ18]. **Single-Variable** [HS16]. **Singular** [ABJT22, LHM20].

**Singularity** [CS86]. **SIPP** [CHSS04, CMW23]. **Site** [BK91]. **Size** [GIR19, HPH87, HHW91, KJAG85, Rad83, RI12, Slo87, Sto90]. **Skeptic** [Ric93]. **Skew** [BL05, JS10]. **Skew-** [JS10]. **Skewness** [BC91, BN05, FT12, Joh02]. **Skilled** [WHT22]. **Slaves** [CE08]. **Sliced** [CZZ22]. **Slope** [CGJ19, CHNY22]. **Small** [All90, AS96a, BF15, Bra07, BE96, CT97, CsL94, CdH96, Chr96, Cla96, FMT97, GMP11, Hof91, HKKP01, Isa90, Kot84, MM87, PB91, PFS98, PT18, Rat12, Yan20b, PT23]. **Small-Area** [FMT97, Isa90, PB91]. **Small-Sample** [All90, AS96a, BE96, CsL94, CdH96, Chr96, Cla96, Hof91, PT18]. **Smirnov** [CPP18]. **Smoking** [DHZ10, Kra07]. **Smooth** [KDM20, LHLF02, LW15, LTvD03, RV19, VFL99, YZK19]. **Smoothed** [ACR19, Öll86]. **Smoothen** [DB08, Dol99]. **Smoothing** [FGH19, HLWY14, Ros98]. **Social** [Car85, COW21, CP10, DG99, Gec23, GPI13b, Hos19, HYSW16, LS16, Mel22, RS22, YLYJ22]. **Socioeconomic** [FHDS11]. **Software** [dLV85]. **Solera** [AAFS23]. **Solution** [KS20, TU90]. **Solve** [MP05]. **Solving** [BCR90, Chr90b, Col90, Col93, Gag90, Ing90b, Lab90, McG90, Sim90, Tau90, TU90, dHM90]. **Some** [And00, BSS01, CJW86, CM96, FP84, Ghy00, HM89, HHY96, HP11, HH04, HK17, Jai89, Lec95, Mar99, Mel18, Mil84, PF84, PS96, PB91, Pis95, Ril91, RW98, Sch83, Tsa16]. **Somewhere** [APW20]. **Source** [Yao08]. **Sources** [CP19, Isk20, KOS00]. **South** [Smi00, YSD03]. **Sovereign** [LSZ14]. **Space** [BCR90, Cre17, CEJ<sup>+</sup>12, DB08, Ing90b, Kli22, KLGS10, KB04, KLS15, MKL07, MPV20, Qia19, RS94b, WLW19]. **Spacings** [Ng06]. **Spain** [GFdH87]. **Spanish** [Ram94]. **Spanning** [AHPT19, GL16]. **Sparse** [Kri17, Li15, PX22a, VLS90, WLTL20, WZ20a, ZL22, ZLWW20a]. **Sparsely** [KMR19]. **Sparsity** [HKO20, UY23a, UY23b, WZ22]. **Sparsity-Induced** [UY23a, UY23b]. **Spatial** [BGKS04, DL20, HL16, HHK19, Hos18, LS20a, LC85, LYY22, LGG22, Lu22, MMG<sup>+</sup>06, MW22, SQ17, ZL22, ZTCW15, ZLWW20b]. **Spatially** [Ive01, LLZ23]. **Spatio** [GGKS98]. **Spatio-Temporal** [GGKS98]. **Speaking** [DV04]. **Special** [BFT16, Chr96, Eri98, HS24, HF86, JW99, Kas22, KW97]. **Specialty** [LB16]. **Specific** [BBD20, CFG95, GP12, Han19, HMvdB12, IM97, LLL19, MM19, Str22]. **Specification** [BBC04, BR89, BCS08, Cat20, CPR23, DP22, ELZ13, FM90, GRSY11, HL83, Hay89, Hog22, HLZ22, Lec95, LP96, MK01, MT09, PRPS22, SQ17, ZZZ<sup>+</sup>22]. **Specifications** [IRS15, LW15, PG93, PPL94, WSX22]. **Spectral** [CKY85, LM94b, MHCP22]. **Spectral-Temporal** [LM94b]. **Spectrum** [AW84]. **Speculative** [FV95]. **Speed** [HR91, Pat86]. **Speeds** [Lin86]. **Spell** [KLN85]. **Spells** [TA89]. **Spike** [Gra19]. **Spike-Investment** [Gra19]. **Spillover** [CS22, FLM<sup>+</sup>19, HS19b]. **Spillovers** [Hos23, LN20]. **Splicing** [HF97]. **Spline** [RLYZ22, RE12]. **Splines** [BS08, WHKCS14]. **Split** [AK95]. **Split-Sample** [AK95]. **Splitting** [Jar87]. **Spot** [BHMR19, HLZ04]. **Spreads** [ABD15, OP18, WY23]. **Spurious** [LS98a, ORT08, Qu11]. **Squared**

[CW96, Mar87, Rit86]. **Squares** [Hag83, HLR87, HKY<sup>+</sup>23, Jan88a, Lab90, NV12, Phi10, Qua88, YCJK20, ZLT23]. **Stability** [CH95, Car06, DMP19, HS99a, HLR<sup>+</sup>22, Lüt89, Ost19]. **Stabilize** [vUS87]. **Stabilized** [Hor98]. **Stable** [AL89, CF99, CR88b, Fri22, LLW90, Li15, McC97, Oli87]. **Stable-Law** [AL89]. **Stage** [CLLM03, EKM87, GHP82, JSS88, Kra86, MHB19, Val91]. **Stages** [Pop84]. **Staleness** [KR23, ZL23]. **Standard** [FFX16, GHR87, HT06, KKPS22, RS92]. **State** [AP06, BCR90, BH93, Car84, Cre17, CEJ<sup>+</sup>12, FE22, Fre86a, Fre92, GSA04, Kea97, Kli22, KLGS10, KB04, KLS15, MKL07, MPV20, PX22b, Pro12, Qia19, RE05, TH83]. **State-Dependent** [BH93, Car84, GSA04]. **State-Space** [KLS15, Qia19]. **State-Switching** [AP06]. **State-to-State** [Fre92]. **State-Varying** [PX22b]. **Statement** [Zel83]. **States** [Bar85, KK15, ZCZ<sup>+</sup>21, Bar85, Bie00, BFHM11, Cra86, Fer97, GD89, Hau91, HP89, HH83, Kar95, Kim90, KM08, KMMP22, MLR19, RS94a]. **Static** [BHKN10]. **Stationarity** [BT03, GHLT19, HLM05, LMT96, LH99, Tay03, Wri00c]. **Stationary** [Ali84, AMNP18, BGKS04, DW20, GS91a, HK14, HGSS23, HW20b, Nie07, Pan91, PY09, Sen03, Shi00, WV22, XKZ21, Zha15]. **Statistic** [IM10, TM19]. **Statistical** [AR88, Ano84c, BD09, BHMR19, BL88b, Che12, CM93, Ghy90, GH91, Goi85, HHPS19, HC94a, HC94b, HYSW16, JS85, KR94a, KR94b, Lit86c, MS03, Nef93, NTGK22, PRT00, Rod84, Rod16, Rub86, SvD06, Tau86b, Wri83, ZLS19, ZFSC00]. **Statisticians** [Don22, JJKL21, JJKL22, LC22, MLZ22, WF22, ZK22]. **Statistics** [AV05b, BC11, CHLR92, ERT88, FMT97, Gbu89, HPSW88, HS24, HMR20, Isa90, MV91, Nor85, RJ23, RMS88, Seo23, Tar07, Ano00c, Ano01, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05c, Ano05d, Ano06b, Ano06c, Ano07c, Ano07d, Ano08c, Ano08d, Ano09c, Ano10c, Ano11c, Ano13c, Ano13d, Ano15c, Tau93b, GH02a, TR93]. **Status** [CHW20, DKT17, FHDS11, McK18]. **Steel** [Rog87, TD84]. **Stein** [FS91, LZGL23]. **Step** [BSS22, Hof91, Hos19, KW90, Knü15, MT85, MT02, PRG<sup>+</sup>22]. **Stephen** [You88]. **Steven** [Sim85]. **Stickiness** [FLS07]. **Sticks** [AvdBL20]. **Sticky** [GR89]. **Stochastic** [ABS99, AS96b, And01, And18, Ant83, AHPT19, BCR90, BMY04, BC11, BB20, BCCL19, BT14, CCP13, Cat20, Cha15, CK22, CKY23, CHW20, CLTY23, Chr90b, Cla11, CI87, Col90, CHL88, DE13, DP13, FLW96, FT12, FH98, Gag90, GSC96, GS10, Had99, HS96b, Hen22, HPS96, HW20b, HJL22, HpK23, HLM15, Ing90b, Ioa95, JPR94a, JPR02, JMZ18, KB04, Lab90, LS20c, LNS11, MK01, MPV16, McG90, MHCP22, NSR88, NTGK22, PG06, RS92, RTW12, ST10, Sel89, SW22a, Sim90, Smi02, SLL98, SL99, Tau90, TU90, TT06, Tsi22, Wan03, YO19, YZK19, ZFSC00, ZS14, dHM90]. **Stochastic-Coefficients** [CHL88, NSR88]. **Stock** [ACW97, AB88, AKLS20, AV07, BC91, BMP10, BO01, CD09, Car06, CM02, CHN97, DF11, DH20, Due97, GS06b, HCP11, HP85, JJR18, JLR11, KWD13, KNW22, Kar95, LL94, LLW90, LZ18, LS98a, LV00, LT04, MM00, MN95a, MM92, MY18,

MPV20, Mü18, NTGK22, Pat86, PQ10, Qi99, Rac01, RT00, Ric93, Rit86, RU01, Shi00, Tim01, Tuc92, Wes18a, Wol00, YDI23, ZHCB16, dL98].  
**Stock-Market** [ACW97, BO01, Due97, JLR11, LS98a, LV00, MN95a].  
**Stock-Price** [MM92]. **Stock-Return** [LL94, MN95a]. **Stockouts** [SBK18].  
**Stocks** [ACD09, HHPS07, MKL07]. **Stone** [You88]. **Store** [ACL11].  
**Store-Level** [ACL11]. **Stores** [CRZ19]. **Strategic** [BHKN10]. **Strategies** [CGK97, GKP00, LVV23]. **Strategy** [BL93, BN12]. **Stratification** [FLM<sup>+</sup>19, GRW84, Kot85]. **Strictly** [KR92a]. **Strike** [BGR15]. **String** [AJK18]. **Strong** [BV05, IP12]. **Strongly** [ARBS87, LS02, Mü14a, Pos00].  
**Structural** [AT17, And94b, AGS20b, Bae22, Bäu13, BB20, Bon20, BS20a, BT03, Cal91, CR01, CWW20, HS99a, Han97, HL83, HT83a, HW04, KW22, KNW22, KW97, KP10, Kew20, KMN05, Koc10, LM00, LL90, Lan97, LL10, LL19, LLL22, LLF22, Lüt89, Mar85, Mel22, Olm09, PPR03, Pro08, Qui95, RS94a, Ros98, SL00, SL20, Smi22, SW96, Tab20, Tam20, Tau86b, Tim01, Vel22, WZ00, WL21, WV11, Wol87, ZLLC23, dBM90]. **Structural-Change** [Han97]. **Structure** [ACW97, Ant83, BMP10, BTZ04, BHZ20, BRW12, Bau18, BC89b, Cha20a, Cha20b, CP98, Cla96, CHL88, Die15c, DGP20, EG98, FLZT22, Gh94, GL20, Isk20, KLZ20, KBZ89, KMV10, LFWT18, Seo20, Ser95, She92, SW95, WLTL20, YCLL23, YLL19, dJ00]. **Structured** [Aud06, Jus98]. **Structures**  
[AS96a, Aru20, LZ18, SWJ19, Swa03a, WHYC22]. **Student**  
[FSC03, GRTZ22]. **Studies** [Pow22]. **Study**  
[AL89, AS96b, BC89a, BMM20, CKY85, Coc89, DL92, DH89, ELLV97, Fre85, Fre86a, GdXPE16, HM89, HV87, HT83a, Hau96, MZ23, PS92, Pis95, SB89a].  
**Subannual** [HS93]. **Subdomain** [Sto90]. **Subject**  
[AC93, Cle17, KK12, PZZ20, TR93]. **Subjected** [GPP98]. **Subjective**  
[BBK12, BdB18, BL88b, EMW09, OS20]. **Suboptimal** [Ash85].  
**Subsampling** [MLW23, Qia22, ZPWW22]. **Subset** [EKM87, GK96].  
**Subsidies** [AC03]. **Substitutability** [Ser88b]. **Substitution** [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NRW01, Pak11, TD84, Web00].  
**Substitutions** [Pak11]. **Sufficient** [LZ19, YYX20]. **Suggestion** [Mil84].  
**Sum** [Qua88]. **Summary** [FMT97, GO98, NP85, Pie83]. **Sums** [BGKS04].  
**Sup** [CCKR17]. **Sup-Norm** [CCKR17]. **Superior** [Han05].  
**Superpopulation** [Kot84]. **supervised** [LCZT22]. **Supplier**  
[KM08, SBK18]. **Supply** [AAW11, Bar83b, Blo19, Chi85, CO99, HS85, JGL19, LeS92, Oku11, PS92, RW86b, Rog87, You88]. **Supply-Side** [Chi85].  
**Surfaces** [MMG<sup>+</sup>06]. **Survey** [CD22, CMW23, DL92, GOV84, HV87, HS96c, HT20, KL90, KSM97, Kot87, LZ87, MRW12, MAB<sup>+</sup>23, MN20, PT11, PJ20, PFS98, PBC95, RMS88, SYA08, SWY02, ZW93, ZHB23, dNS23]. **Surveys**  
[ABS93, BL93, HS93, Lit88a, MM10, Pfe91a, Tar07, TH83]. **Survival**  
[BdB18, LW97]. **Suspensions** [BS98]. **Sustainability** [Qui95]. **SVAR**  
[BB22, Gos10]. **SVARs** [JL22, Vol22]. **Swedish** [DO95]. **Swings** [Kla05].  
**Swiss** [vUS87]. **Switches** [AB02]. **Switching**  
[ACR19, AP06, BCD17, BP18, Cai94, CST18, CCO23, Cav22, CHT17, CE05,

Due97, FO05, Goo93, GM13, GLLM20, Kim93, KK15, Knü09, KHT05, LdV99, Lux08, NPZ01, Smi02, SLL98]. **Switching-Regime** [Cai94]. **Symmetric** [BH94, SD87, SK99]. **Symmetrically** [ABA99]. **Symmetrized** [FLM23]. **Symmetry** [CJZZ18, Con90, Li99, Psa16, PV22]. **Symposium** [Ang95]. **Sync** [YLP22]. **Synthetic** [BISW23, CLQ20, KKPS22, Kli22, LHYZ22, Pow22]. **System** [Bar83b, Cha87, Che12, Erg19, GG90, HH83, LSZ23, Ram94, RW86a, Smi00, TWW13, VP93, ZW93]. **Systematic** [HK86]. **Systematically** [Lüt86]. **Systemic** [FH23, OP18]. **Systems** [CS22, DG96, DW85, DW88, Fis92, GG95, HJNR98, HW90, LPS99, MY18, Mos99, OV84, RW98, vHPP04].

**T** [JS20]. **Tacoma** [MT03]. **Tail** [AFT20, BS20a, CEL23, DPS22, DLSZ23, EH19, FID16, GI11, Hog19, HKKP01, KK92, LLY20, Luc00, McC97, SCS20, Zha20]. **Tail-Index** [HKKP01]. **Tailed** [AS12, CKL11, DPS22, FQX14a, FZ13, OJLD18, YL17]. **Tails** [LS20c]. **Tale** [BB89, JJK20]. **Target** [CT01, PRM99]. **Target-Zone** [CT01]. **Targeting** [MP83, YF22]. **Tariffs** [Kas09]. **Tastes** [AT17, BS87a, Luo02, OG86]. **Tax** [ABS93, BFZ98b, CJW86, CHLR92, GG90, Pre95]. **Taxes** [Bar85, Blo19]. **Taxonomy** [McE17, PY17]. **Teacher** [GRTZ22]. **Teacher-to-Classroom** [GRTZ22]. **Teaching** [RMS88]. **Team** [HJS20]. **Technical** [Kum89, ST89, TD84]. **Techniques** [Col91, DG02, FK86, LM90, McN86a]. **Technological** [ML90]. **Technology** [GMP11, KBZ89, YP08]. **Teen** [AKO12, FLM<sup>+</sup>19]. **Teenage** [JJK20]. **Telephone** [Hau99]. **Tell** [MRW19]. **Temperature** [LA84, Sea93]. **Temperature-Trend** [Sea93]. **Tempered** [DF15]. **Temporal** [GGKS98, JMP16, LM94b, Mar99, RS95]. **Temporally** [Erm91]. **Temporary** [Kas09, Ric93]. **Tender** [JT95]. **Tension** [LS16]. **Tensor** [BCIK22]. **Tenure** [BT14, Gar89]. **Term** [Aru20, BTZ04, BRW12, Bau18, BC89b, CGK97, CS20, Die15c, EG98, FBB06, Gal93, Gew93, Haa96, KMV10, LZ18, MPV16, She92, Smi00, Smi02, SW95, Tau93c, WLW19, Zel93, dJ00]. **Term-Structure** [dJ00]. **Test** [BGMP21, BZ13, BCS08, BRT12, Cai23, CT16, Can98, CH95, CL95, CW92, DKM23, FLM20, FH90, FW03, Gar89, GHLT19, Gre89, HMS17, Han05, Hay89, HHW91, HS99b, HMR20, JS98, JLP23, Juh14, KSS23, LK93, LM94a, LLP15, MF05, NS96, Ng08, ORT08, OP13, PGFF94, PT92, PTZ86, Psa16, Qu11, RV19, RJ23, Rit86, RU01, SD87, Shi00, SQ17, Tse87, WS20, ZZZS19, ZZZ20]. **Testing** [AJ05, AGU04, Aiz90, AG05, Ant83, BSS22, BK07, BCCP18, BT22, Ber01, Boh91, Bos96, BK12b, BZ20, Bre19, CGJ19, CEL23, CJZZ18, Che18, CPP18, CK08, CT01, CS20, DE13, DH12, DHL14, DTU06, DNW98, EYZ20, EJP05, EK93b, EC06, ES01b, ELZ13, FW05, FG20, Fra19, GR15, GRSY11, Goo96, GJ01, GS91b, GS91a, Gre94, GSY01, GL13, Hal94b, HS99a, HJ00, HH11a, HH19a, HD21, Hog22, HP10, HLR<sup>+</sup>22, JR22, Kap10, KP10, KSW16, Knü09, KFL03, KMP23, LT19, LLT<sup>+</sup>15, LD19, LPS22, Li99, LTY19, Lob03, LG20,

LZGL23, LRS99, MLST20, MS89, Mos91, NS10, Ng06, Nic89, PW22, PRPS22, Per90, PV92b, PY09, PY19, PdV06, PJ14, PT18, PT23, Rac97, RH04, SL00, San17, SW21, ST10, SK91, SL99, Son12, SRdCFB18, SU22, SU09]. **Testing** [SS13, SC17, Tsa93c, VFL99, Vog98, WZS22, Wes15, Wes18b, WP83, WSX22, XZ23, ZZZ<sup>+22</sup>, ZLLC23, IT85, vdKK03]. **Tests** [Aiz91, Ali87, AG07, AS12, AK06, AN91, AMRT22, AHLT23, BN05, BR08, BLS92, BC89a, BDB14, BDK07, BBC04, BSS01, BR89, BC11, BFZ98b, Bre01, BV05, Bur94, BE96, BT01, BH03, BT03, CMKSW03, CT93, CPR23, CsL94, CCL22, Che07a, CC23, CM09, DM10, DM99, DK00, Die15a, DRV20, DFP11, DFK19, DU12, EN94, EG98, FGK20, FFK18, FKO97, FH94, FG00, FMT10, Ghy90, GZ84, Gro86, GL16, GLLZ23, Gur91, Hal94a, HM89, Hal90, Han92, Han97, Han02, HLM05, HLN98, HLZ22, INT21, IR05, JM91, Kan85, Ken95, KD00, KM09b, KW92, Lec95, LH99, LLL11, LTTL19, LW15, LZZ20, Lüt89, Mac94, McC19, McG91, ML90, Mis95, NS10, NPZ01, Nie04, Pan91, PT12a, RF15, RI12, San20a, Sch89, Sch02, Sen03, Seo20, SK99, SL01]. **Tests** [SW22b, SB19, SW88, Tao19, TS01, Tay02, Tay03, WKX23, War89, Wes01, Wes14, WY23, Wri00a, Wri00c, YLPC20]. **Text** [GGW14, KMM21, Pel21, Sin21, WLW19, XCK21]. **Text-Term** [WLW19]. **Theil** [Bla89]. **Their** [Fil94, LSS16, McK18, Sea93, TR86, WJS08]. **Them** [HO84]. **Theorem** [All90]. **Theoretic** [KLP08, KS94]. **Theoretical** [BG93, HPH87]. **Theory** [AJK18, BLS92, Bäu13, BHMR19, CM96, DMP19, DTU06, FP97, GNK86, Gec23, HK14, HP13, HH19b, JMZ18, KD00, Kot84, MB88, Nic89, Ost19, Sal95, She19, Sle98, SW94, VZ11, dNS23]. **There** [AR91, Deh03, KS17, Nef93]. **Thesis** [Ano96a, Ano00c, Ano01, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05c, Ano05d, Ano06b, Ano06c, Ano07c, Ano07d, Ano08c, Ano08d, Ano09c, Ano10c, Ano11c, Ano13c, Ano13d, Ano15c, Woo98]. **Thick** [AS12]. **Thick-Tailed** [AS12]. **Thickness** [McC97]. **Third** [Hay86]. **Third-Order** [Hay86]. **Thirteen** [AOS00]. **Thoughts** [Tab20]. **Three** [Góm99, GLLM20, Sic94]. **Three-Pass** [GLLM20]. **Threshold** [AT11, BBC04, CGT17, CCKR17, CHT17, CILY17, CMT19, ES01a, FKK99, GR11, GP17, GS03, Han17, HS16, KP03, LS02, LLZ16, NW13, SC17, TZ19, WL21, YL17, YF20, ZWZ12, ZLT23, Zha20, ZLLC23]. **Threshold-** [GR11]. **Thumb** [Ing90a, Web00]. **Tidwell** [SY94]. **Tie** [Seo23]. **Tie-Break** [Seo23]. **Ties** [BKW19]. **Tilted** [XP11]. **Tilting** [GdXPE16, KCR17]. **Timber** [ELLV97]. **Time** [AGJT14, ACvD22, ACW97, Abr85, AC93, AR88, AAMW20, And94b, AK06, AHI99, AW84, ADS09, AFO21, AV86, AP06, BGS22, BN05, Bal93, BRY13, BCO23, BK12a, Bek95, BH84a, Bel87, BH02, BW19, BGR15, BS20a, BK12b, BH84c, Byk23, CCP13, Can92, CH95, CJW86, Car84, CL87, CNT20, CKLGS12, Cha15, Cha22, CP08, CT90, CGLS18, CGZ19, Che22b, CT18, CM09, Cla11, CG12, Cle17, CFS09, CR12, CKL11, CW86b, CM96, DPS22, DW20, DBCB19, DRV20, Due99, DG02, DLSZ23, EH90, ELZ13, FK86, FH90, FZ13, FSK08, FSW23, Fuh92, GPY23, GFdH87, GDG<sup>+05</sup>, GKMV09, GCC11, GK83, GHS09, Góm99, Góm01,

GHP822, GS91a, GM20, GPR13, GMS87, GPP98, GL16, GHT22, HM89, Hal94b, HL16, HGSS23, HV87, HP11, HT83a, Har85, HF89b]. **Time** [HK92, HHKO22, HS85, He23, HM16, HPS96, Hog22, HLZ04, HK17, HKO20, IR05, JS98, JMZ18, JK02, Joh02, Jor99, Kal22, KN89, Kim93, Kli22, KYK<sup>+</sup>21, KL08, KMV10, KSS09, LT19, LS02, LeS92, LMT96, Li11, LZLL17, LGG22, LS15, LA84, LHM20, LTY19, Lit83, LMS20, LdV99, LXY22, LTvD03, LZGL23, Lüt89, MLST20, MSW83, MSW85, Mar83, Mar85, MM92, MG84, Mel05, Mer99, MSU10, ME04, Mül14a, NP97, Nef93, NK84, OP18, Ott90, PSSE20, Peñ90, PPT92, Per90, PV92b, Pic01, QW20, RS15, RF15, RU01, RS95, RF01, RE05, SH87, SS15, SD87, SL01, Sil86, SH07, Sim85, Smi05, SS06, SW96, SWJ19, Tay02, Tay03, TM86, TT83, TMH<sup>+</sup>23, TT02, VG97, WZ00, WS20, WHYC22, WZS22, Wec89, Wei86, Wol87, kWM90, WZ15, XZW16, XCZK21, Yam16]. **Time** [Yan20b, You88, ZH92, ZSZ20, ZL23, dJ00, dBm90, vdHH86, TT06]. **Time-Changed** [Li11]. **Time-Dependent** [Car84]. **Time-Dummy** [Mel05]. **Time-Invariant** [HK17]. **Time-of-Day** [LA84]. **Time-Series** [AR88, HV87, HM16, LTY19]. **Time-Variant** [ME04]. **Time-Varying** [ACvD22, AAMW20, BRY13, BGR15, Cha15, Cha22, CGLS18, CGZ19, Che22b, CT18, CKL11, DBCB19, DLSZ23, FSW23, GPY23, GCC11, GHS09, GL16, GHT22, HL16, He23, HK17, HKO20, Joh02, KMV10, LeS92, LGG22, LdV99, LTvD03, MLST20, OP18, PSSE20, SWJ19, TT02, Wol87, WZ15, ZL23, HHKO22]. **Time-Varying-Parameter** [KN89]. **Time-Varying-Parameters** [Fuh92]. **Timely** [MOZ07]. **Times** [ACS15, Cle85, Cui20, MABF08, RE05]. **Timing** [CP98, JLP23, SC03]. **Tobit** [JZ23, HSA87, ZWZ12]. **Together** [KKPS22]. **Tolerance** [AKLS20]. **Too** [BKW19]. **Top** [CPP18, Var16]. **Toru** [PM22]. **Total** [DBS84, MPTK91]. **Tourism** [CF99]. **Tournaments** [VZ11]. **Trace** [BN12]. **Tracking** [VKR06]. **Tracy** [MLZ22]. **Trade** [AOS00, KT95, KR90, MT09, IT85]. **Trade-offs** [IT85]. **Traded** [Kim05, MS18]. **Trading** [AG05, BS98, BJ99, FV95, JLR11, LL94, Lie98, LV00, SH87, Wat00]. **Trading-Day** [SH87]. **Traditional** [Jan88a, RJ23]. **Training** [Lec99]. **Transaction** [HW10]. **Transaction-Level** [HW10]. **Transactions** [Cra86, Rog87, RE05]. **Transfer** [Abr85, YP08]. **Transformation** [Abr03, GHNS09, KST11, KKS22, WW20, ZS14]. **Transformation-Kernel** [WW20]. **Transformations** [Dol99, Gh97]. **Transformed** [HSZ22a, HF87, YT07]. **Transient** [MSW83]. **Transition** [Fer97, KDM20, KS17, LTvD03, Mor93, RU01, VFL99]. **Transitional** [Fil94]. **Transitions** [BMM97, DM94b]. **Transitory** [KHT05]. **Translating** [PG93]. **Translog** [Hay86, Ser88b]. **Transmission** [MT18, Sho11, WGBM12]. **Transmissions** [Kar95]. **Transparency** [AGS20b, Bon20, Tab20, Tam20]. **Traps** [DKT17]. **Travel** [vdKK03]. **Treatment** [AI11, AHL15, APR19, AvdBL20, BCFV23, BCFFL19, CLT22, CF15, CHW20, FHLZ20, FFL13, FLM<sup>+</sup>19, FJ08, FM13, Hei22, Hos23, HLL20, HLZ22, HS19b, Ish22, JLS16, KT19, LRW09, Lu15, McK18, Ren23, Rus19,

San20a, ST22b, TGCD16, VV99, Vos16, ZT06, dHK14]. **Treatments** [ACL19, Mol10]. **Tree** [Aud06, YQZ18]. **Tree-Boosted** [YQZ18]. **Tree-Structured** [Aud06]. **Trend** [BLS92, BV05, CKP13, CW92, DL87, DMS99, Góm01, MTW23, NS96, PY09, PFS98, RS94a, Sea93, Sen03, Ser95, WZ00, Wes15, WSX22]. **Trend-Break** [BLS92, Sen03]. **Trend-Cycle** [DL87, MTW23]. **Trending** [RSW18]. **Trends** [AJL96, BT22, CMW23, CHT07, CK22, FBB06, Fdv00, GK83, Har85, IM97, MZ23, MAB<sup>+</sup>23, PV03, PZ90, ZHB23, BS20b]. **Trendy** [AJL96]. **Triangular** [LSZ23]. **Trimmed** [CVF06]. **Trinomial** [Ter85]. **Triple** [ZW93]. **Triple-System** [ZW93]. **Triples** [PV22]. **Trips** [GT96]. **Trivariate** [ZT06]. **Troughs** [PSvD09]. **True** [BS87a, HD85, ORT08]. **Truncated** [BMM20]. **Truncation** [BCF94, FS88]. **Turkey** [Met98]. **Turning** [LeS91, LD96]. **Turning-Points** [LeS91]. **Turnover** [Dos05, HS96c]. **TV** [JJK20]. **Tweedie** [YQZ18]. **Twentieth** [GH02b, GH02a]. **Twenty** [Die15a]. **Two** [ABS93, BSS22, CEL23, CLLM03, FB97, GHP22, GK96, Hof91, Hos19, JSS88, KW90, Kra86, LT19, LSZ23, Lia12, LLLZ23, Lus96, MPTK91, MHB19, MT85, MT02, RF15, Sil86, Val91, Wüt20]. **Two-Directional** [LLLZ23]. **Two-Fold** [Lia12]. **Two-Phase** [ABS93]. **Two-Sample** [CEL23]. **Two-Stage** [CLLM03, GHP22, JSS88, Kra86, Val91]. **Two-Step** [BSS22, Hof91, Hos19, KW90, MT85, MT02]. **Type** [AHLT23, HK19, HMR20, XCZK21, ZL15, KW92]. **Types** [BM23b, DL20, DTU06, Gua23, Hon23, Mor23]. **Typical** [HCP11].

**U.K.** [GKMF09, MF05, OS89]. **U.S.** [AVV01, AP06, BGR15, BJOS99, Bra07, BCG85, CD22, CR01, Che12, CRZ19, Cle14, CG17, Coo98, CMHM19, DM94b, EN94, FB92, GHS23, Ghy90, Hei83, HP05, KV13, KNP04, KR90, KP99, KLS12, Kum87, KGM91, LM00, LM94b, McN86a, MAB<sup>+</sup>23, Mor85, Mor92, Mor93, MS99, MT18, NSR88, OG86, Oht87, OF97, PZ90, RS94b, SV16, Sta08, Wan96, WW09, Yam16, dL90]. **Ultimatum** [FB97, FPAB02]. **Ultrahigh** [HLW14]. **Unbalanced** [YDI23]. **Unbiased** [AC94, IP12]. **Uncertain** [ARvD18, CC97, CEJ<sup>+</sup>12, LW97]. **Uncertainties** [Sea93]. **Uncertainty** [ACvD22, Cam07, Cle14, Cle17, GKMF09, Haa96, JS19, Kim93, Li15, MN95b, MT18, MM19, Rod16, SZ20, ST22a]. **Uncertainty-** [Cle14]. **Unconditional** [FM13, GR15]. **Unconfoundedness** [DHL14, MPZ23]. **Uncorrelated** [San17, WS20]. **Uncorrelatedness** [SU09]. **Uncovering** [ACW97]. **Undermined** [HS19a]. **Undersized** [SM83]. **Understanding** [CO19]. **Unemployment** [AVV01, AK84, AH20, BMM20, BZ99, BH84c, Fer97, GD89, GM97, KLN85, KP99, LW09, MO88, McC95, Mer99, OF97, Sol86, TA89]. **Unidentified** [PT03]. **Unification** [Lec99]. **Unified** [Che18, HLZ22, YLPC20, ZG22, ZL22]. **Uniform** [AMRT22, CDY13, CT22, LLP15, LLZ23, McC19, QY19]. **Unimodal** [ARBS87]. **Unintended** [AKO12]. **Union** [Car06]. **Unionization** [Bar85]. **Unit** [BLS92, BBC04, BK12b, BT01, Can98, CC97],

DH12, DK00, EG98, FH94, Ghy90, Hal94a, Hal94b, KS94, LM94a, Mac94, NPZ01, Pan91, PGFF94, Per90, PV92b, RSW18, Sch89, Sch02, Sen03, SK99, SL99, TS01, Tay02, Wes14, Wes15, Wes18b, Wri00b, ZA92, ZA02].

**Unit-Root** [BLS92, BBC04, Can98, DK00, EG98, Ghy90, KS94, Mac94, NPZ01, Pan91, PGFF94, Sen03, SL99, TS01, ZA92, ZA02]. **United** [Bar85, Bie00, BFHM11, Cra86, Fer97, GD89, Hau91, HP89, HH83, Kar95, Kim90, KM08, KMMMP22, MLR19, RS94a]. **Units** [CT97, LYY22, Rat12].

**Unity** [HV23]. **Univariate** [Kan86, MG84, MRW19, NC92, SD87, TM86, Wes15, Wri00b, ZSZ20].

**Unknown** [CSZZ17, Han17, HV23, PS16, Psa16, Tao19]. **Unobservable** [DMP19, Ost19, Rog87]. **Unobserved** [AB22, BB05, BCM10, BWH86, BW84, GK15, HK92, HSZ22b, Ioa95, JLS16, KW90, KDM20, Kim93, KHT05, LdV99, Mar87, NPW93, PW22, Pro12, dNS23]. **Unobserved-Component** [Kim93, KHT05, LdV99]. **Unobserved-Components** [BW84, HK92].

**Unparallel** [CK22]. **Unrelated** [FH90, HSA87, MB88]. **Unresolved** [Mel18]. **Unspanned** [CGM16]. **Updating** [PRG<sup>+</sup>22, VP92]. **Upon** [NW91].

**Urban** [LLN89, MMG<sup>+</sup>06]. **Use** [AGK13, Ash85, BDJ12, BT89, DMT06, DC86, Die15a, Góm01, HMI95, IOS90, KLN85, LZ87, NG89, NK84, NP86, TH83, Tyr83, Wes18b, BFS94].

**Used** [GI19, Oht87, RT01]. **Useful** [DMP19, DK00, FS22, MM09, MOZ07, PPS19, Sil86]. **Uses** [Car85, HW84, JS85]. **Using** [ABA99, BGKS04, Bäu13, BBK12, BHLM07, BFHM11, Bor89, BS20b, Bre19, BWH86, CD22, CKY85, Car84, CG02, CGR07, CMT19, CT01, CR88b, CW86b, CHLR92, DL92, DH12, DV04, EH90, EG98, FMT97, FW09, FH23, FLM<sup>+</sup>19, GFHPZ87, GR11, HHK11, HGB<sup>+</sup>12, HJ00, HGSS23, Har83, Hil86, HLM15, Inc93, JLP23, KLP08, KKPS22, Knü15, KYK<sup>+</sup>21, Kol20, KS94, KMV10, Kor19, KCR17, Kum89, Lab90, LeS91, LW09, LM90, Lew12, LS15, LHM20, LSS16, LZ19, MTLJ97, MV91, McG91, MRW12, MF05, MKL07, Mit90, MHB19, MT96, MS03, NSR88, Nev03, Ng06, PPT92, PRM99, PSW04a, Pfe91a, Psa16, PV22, Qi99, Rac01, Rei99, Rub86, RFG20, Sal95, SJS18, ST89, SW94, SW02, SW12, SSBD15, SW95, Tau90, Tay19, Val88, VP92].

**Using** [Vel22, WJS08, Wes15, Wil83, Wri00a, Xu00, Yit96, ZCZ<sup>+</sup>21, ZLWM23, ZHB23, ZT06, dBm90]. **Utilities** [Cal91, Ver12]. **Utility** [Hay86, KMF05, Tse89]. **Utilization** [CW96, LC85, Mor85, OTZ91, RAL99].

**Utopia** [APW20].

**Vaccine** [HS19a]. **Valid** [JL22, LRS99, Str03]. **Validation** [All90, CR88b, DC86, Pis95, Wu19]. **Validity** [Aiz90, BI20, DPES19, FGK20, Mal83]. **Valuation** [FLSVP04, LMS09, Wer99]. **Value** [Chr90a, Chr90b, EH23, EO10, GLLS11, GA10, GCC11, HW84, IOS90, LHM20, PR87, Swa03a, Tau90, Tay19, WV11, XZW14]. **Value-at-Risk** [EO10, GLLS11, GCC11]. **Value-Function** [Chr90a, Chr90b, Tau90].

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FT12, FV95, FS23, FH98, GS10, Guo98, GS06b, HH16, HS96b, HP05, HPS96, HT14a, HLM15, JPR94a, JPR02, JMZ18, JLK14, Joh02, KG15, Kar95, KSW22, LN20, LL94, LS20b, LS20c, Lin97, LNS11, MPV16, MA23, MS18, MZ23, MAB<sup>+</sup>23, NTGK22, Nie07, NV12, PQ10, PG06, RTW12, Sho11, Siz13, Smi02, SLL98, SL99, TT06, TT11, kTY12, WV22, XP11, YO19, Yan20b, YLN17, ZS14, Zho96, ZHB23]. **Volatility-Related** [MS18]. **Volume** [Ano83b, Ano84e, Ano85c, Ano86e, Ano87e, Ano88b, Ano89b, Ano90b, Ano91b, Ano92b, Ano93d, Ano94c, Ano95b, Ano96e, Ano97c, Ano98b, Ano99b, Ano00b, Ano07b, Ano08b, Ano09b, Ano10b, Ano11b, BJ99, Cra86, FV95, LL94, Lie98, LV00, Wat00]. **Volume-Volatility** [FV95]. **Volumes** [Ano93b, TR93]. **vs** [Fre86a].

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