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**Title word cross-reference**

$(0,1,1)_2$ [Bel87]. 1/2 [GI11]. 4 [Fre85]. $\alpha$ [McC97]. $\mathcal{F}(d)$ [CdM19]. $L$ [BC11].  
$M$ [TZ19]. $N$ [AW07, CSZZ17, GK14]. $\varnothing = 1$ [Bel87]. $P$ [Han97, Ray90]. $R$  
[CW96]. $R^2$ [MRW19]. $T$  
[AW07, GK14, RSW18, FSC03, IM10, JS10, MV91, NS96, TM19]. $U$ [TZ19].


100 [ACW97]. 11 [McK84, dBM90].

225 [ACW97]. 2SLS [Lee18].

500 [ACW97].
BCG85, CKY85, CST18, CM88, CL93, CW01, CdH96, Das08, DFPS11, DM16, DH88, DV04, Era01, EHM98, Eri98, FLSVP04, FM90, FKK99, FL98, FG00, FSTO04, GFbH87, GSC03, GH91, Goi85, Goo93, GK03, GJP02, Hag83, HM89, HL16, HP11, HH19a, Har91, HK01, HKY20, Ho91, Hor98, HMI95, HT14a, HLM16, HS89, IRS15, JPR94a, JPR02, Joc18, JKR8, KS98, Ksh83a, Koo91, KOS94a, KS94, KP03, KS96a, LeS91, LS94, L0W9, LLPZ20, Li11, LQZ19, Lin86, LLL19, LdV99, LSS16, MN88, MK01, Mar99, MM20, ML88, McG93, MT09, Mor92, Mou87, MN20, NKW10, NW13, NP97, NSR88, NG89, Ne93, NP85, Nie07, OV84, Ott90, PRM99, PZ20, PRF08, PT00, RW86a.

Analysis [RT01, Rus19, She92, TGCD16, Tsa00, VP92, VZ11, Wal98, Wal01, vWM90, ZH92, ZHCB16, dA88, vHPP04].

Analytic [BC91].

Analytical [Bra07].

Analyzing [FB97, KMV10, MSW83, Mal83, Tsa16].

Analysis [BS98]. and/or [IP12].

Andrews [Bon20, Tam20, NS10].

Anniversary [GH02b, GH02a].

Announcement [And07, Ano86a, Ano86b, Ano87a, Ano87b, Ano97a, Ano97b, GH04a, TW98, Woo98, Woo01].

Announcements [Ano84a, Ano86c, BS87b, HRV20, IOR90, LeS92, RW96].

Annual [SW88].

Anomalies [Rav06].

Ante [KK15, Cle14].

Antipoverty [JR03].

Apple [PSD14].

Applications [ABS99, AAMW20, App85, Ber01, BRT12, CT93, CW96, CNR20, CLI03, D133, FZ13, FMT10, GW14, GGGW14, HH91b, WLW14, KLL20, Kuk84a, LMS09, MT09, Tsa93c, XP11].

Applied [ACL11, CPP18, JVC94, Jnr87, KW97].

Approach [AGJT14, AL05, AWX20, AG05, Ant83, ADB19, BH94, BK15, BFS94, BCR90, BHL92, BH90b, Bl09, Bru92, BH93, COU19, CGL20, Cau92, Che18, CFM11, CT18, CI87, CHL88, CDF15, CEJ12, Das91, DIW96, Dwe99, Fis92, FB97, FH98, GFPD87, GG90, Gor89, GMP85, Gre89, GR12, GH92, GL13, GW88, Ham91b, HH91, HW90, Hl98, Io95, JLS16, KKB94, KR88, Kot8, KGM01, LeS91, LM92, L99, LT00, LSX15, Lit86c, MRW12, MHB9, NP86, PFA00, PR98, PT11, Pch87, PGC84, R92, Rat12, Sc189, She93, SZ20, Shr99, SW95, TK10, Tay91, TM86, TH99, Tso99, Tzy11, Val88, WIMCP98, Wex15, ZZZ20].

Approximations: [BS99, Bel04, WTC84].

Approximate [EN94].

Approximate [CH14, Han97, Kap10, Mac94, PPT92].

Approximately [AC94, WZ20a].

Approximation [BB12, Chr90a, Chr90b, FS97, MG90].

Applications: [CT90, NP86, SS06].

APT: [BDW96].

Arbitrage: [BFZ98a, CG00, FK99, HP96, 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+98a, FP01, Gri93, Kan86, KP95, NP90, SOK01, kWM90]. ARIMA-Model-Based [FP01]. ARIMA-Noise [kWM90]. Arising [FG00]. Arriving [CCP13]. Article [LB16, Mil84]. Articles [Ano83b, Ano84e]. Arta [SW95]. ASA [Ano83c]. Asaf [Pel21]. Assess [NG89]. Assessing [ACD09, Cle17, DH89, JLG04, SW95, Wec89, WLL18]. Assessment [GOV84, Ker85, PB91, Pre95, TV15]. Asset [AGU04, BK11, BHRM19, BCP19, Bur94, CZ19, DG96, EC06, EH19, FOTY20, GSA04, GM20, GR12, GMS87, HS96a, HS96b, HV03, Ing90a, Jac00, Lux08, MV18, Var16, Yog08]. Asset-Pricing [Bur94, GMS87, HS96a, HV03]. Assets [DTU06, DU12, GL16, MLST20, MS18, Mor93, Ser88b]. Assignment [FJ08]. Assistants [Ano93a]. Associate [Ano93a, Ham94, Chr96, Eri98]. Associated [HS93]. Assumption [DHL14, RH04, vdKK03]. Assumptions [Cal91, HW04, JJK20, Pie84]. AST [GdXPE16]. Asymmetric [EG98, HS96b, NZ20, SV16, SS13, Tay19]. Asymmetries [Bru92, CK03, KV13, Kni09, KP99]. Asymmetry [FB09, LS20c, SL01, SvD06]. Asymptotic [GHR87, HK14, Han97, HJNR98, Kd00, Mac94, MNW19, MV18, Pan91, TM19]. Asymptotically [FS97, McC19]. Asymptotics [Yan20]. Asynchronous [BBCL20]. ATT [DHL14]. Attainment [Jef08, Rou95]. Attendance [FLM*19]. Attenuation [AKLS20]. Attraction [HR19, RW86b]. Auction [AK13, AGV19, LW18, WJS08]. Auctioning [ELLV97]. Auctions [CCP13, CE08, ELLV97, LPV03, Rav06, WV11]. Audit [Pre95, TH83]. Auditing [BGR93, Cla94, Sto90, WNG89]. Augmented [CL05, DS13, JS20, Nor99, Phi10, QZL15]. Austral [Mel90]. Australia [DHZ10, dBE08]. Australian [AV07, TD84]. Author [Ano83b, Ano84e, Ano93b, TR93]. Auto [KM08]. Autocontours [GRSY11]. Autocorrelated [LS02, Miüla4a]. Autocorrelation [BHL92, Cla20b, ZTCW15]. Autocorrelations [Ali84, Ali87, PFS98, Zha15]. Automatic [ELZ13]. Automobile [Mor85, OG86, TN92]. Automotive [BM93]. Autoregression [KMR19, LL19, Loh03, NSS07, PR98, Ray90, Sal95]. Autoregressions [BB20, CNR20, Cla11, ELZ13, Kew20, KD00, Kniü09, LS02, LL10, Lüt86b, PY17, Run87b, Run02]. Autoregressive [AC93, Ali84, ACR19, AT14, AC94, BL05, BCD17, BG96, CS86, CL17, DP87, DP02, Gre89, HL16, Hos18, HF19, Kim01, LLZ16, LZLL17, LW19a, LTvD03, LRS99, MG84, MT06, NP97, NS05, OS89, RF01, SCs20, SK91, Sta08, SQ17, TT06, Tsa89, TT02, kTY12, YL17, YLN17, ZK05, ZLWW20, ZLY17]. Autoregressive-Moving-Average [Ali84]. Auxiliary
[GdXPE16, HF87, Nev03]. **Auxiliary-to-Study** [GdXPE16]. **Available** [Nev03]. **Average** [AI11, AHL15, Ali84, BCD17, BCFLL19, CS05, DL87, DW93, DBS84, FHLZ20, FFL13, Gos02, GN15, GIR20, GS03, HS96a, HW20a, LTU15, LRW09, SK91, Sta08, TT06, Tsa89, ACD09]. **Averaging** [CG19, FLTS19, KLPO8, KW19, YLL19, ZWZ12]. **Aversion** [NRW01, Web00, ZO04]. **Avoidance** [Paa88]. **Award** [Ano00c, Ano01, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05c, Ano05d, Ano06b, Ano06c, Ano07c, Ano07d, Ano08d, Ano09c, Ano10c, Ano13c, Ano13d, Ano15c, Ano96a, Woo98]. **Axiom** [MRZ92a]. **Axiomatic** [CDF15]. **Axioms** [Mel05].

**B** [TTW95]. **Back** [BGR15]. **Background** [Des07]. **Backlog** [OV84]. **Backsolving** [Ing90b, Sim90]. **Backtesting** [EO10]. **Balanced** [Che12]. **Bands** [LY18]. **Bandwidth** [CGZ19, LLR13, SL11]. **Bandwidths** [Yan20]. **Bang** [MN95a]. **Bank** [AGO+14a, CLR14, DS90, Due99, FB99, LSS19, Yil03, vUS87, AGO+14a]. **Bank-Deposit-Rate** [DS90]. **Banking** [ABS99, GPP98, KBZ89, WW09]. **Bankruptcy** [San17]. **Bargaining** [ELLV97, FB97, FPAB02]. **Bargaining-Comparing** [FPAB02]. **Baroett** [BH94]. **Baseball** [Kro83]. **Based** [Ant83, BO01, BC11, BCS08, BFZ98b, BRT12, BJ06, BS08, BE96, BT01, CCKR17, CF02, Che07a, Cla94, CGT14, DF11, DM01, DSH19, FFX16, FH18, FL01, FW03, FSK08, GRW84, Gos02, GK03, GMS87, GSS07, Hal94b, HP13, Hii85, IM10, JMJ18, JS10, KL90, Kew20, KD00, Knü99, Kot85, Lab90, LK93, LS15, LW18, MPTK91, MABF08, MB13, Nie04, NP86, NEV15, PT12a, PF19, PGC84, QW20, ST89, SK99, SRdCFB18, Tay02, Tay19, WHKCS14, Wri00c, HSS20, LQZ19]. **Basic** [DM84, Rei99]. **Baskets** [CG00]. **Bass** [BF05]. **Battlefront** [Poi89, Poi92]. **Bayes** [AES86, AC93, All90, FMT97, G15, GGW14, K19, MHB19, PV03, W19]. **Bayesian** [AW00, BW15, BFS94, BW19, BGR15, BS08, BN12, CMC16, CSM09, CI03, Cha20a, CG19, CGZ19, CT18, Cla11, DW93, DIW96, FLSV04, FS19, FB97, FK19, FST004, GCC11, G08, GSC96, GM20, GM83, HHL18, Ham91b, HL16, HK01, Hii85, HM195, HF19, JPR94a, JPR02, Joh87, KWD13, KLP08, KJGV09, KS98, KK15, Koc10, Koo91, KOS94a, KP03, KPS13, LeS91, LS87, LM90, Li11, Lit76b, LNS11, Li19, NW13, NP19, NS05, NSS07, Oli87, PFA00, PR98, PRF08, Po91a, PT00, RAL99, SK20, SL99, STr03, Swa3b, TK10, TCD16, TM86, VP92, VDP00, WZ00, W11, WHKCS14, WLL18, dA88]. **Be** [CO99, GI19, JSSvN20, LMT96]. **Bear** [MM00, MMS12]. **Beta** [FB92]. **Benefits** [FB02]. **Before** [Mel90]. **Behav** [Mor87]. **Behavior** [AG14, DP06, Fuh92, Gew88b, HP89, JS87, Ken97, KD08, Lie98, Luc00, MS97, Mis95, ME04, PSD14, RS94a, TM19, W00]. **Behavioral** [Cal91, CMHM19, HW04]. **Being** [AJL96, MN88]. **Beliefs** [DGJ20, MCK18]. **Bell** [Sim85]. **Benchmarking** [She92, TH89]. **Benefit** [JR03, LZ95, McC95]. **Benefits** [MVZ19]. **Benford** [BCCP18]. **Best** [EKM87, KS08]. **Beta** [BR08, LS87]. **Beta-Binomial** [LS87]. **Better** [Ste87]. **Between**
GH02a, Goo93, Ham94, HI97, HS93, HS96c, Knü09, LSS19, McK18, Neß93, Pop84, Sic94, SvD06, Tau93b, Tho20, TR93, VKR06, VLK04, Zue03.

**Business-Cycle** [BJOS99, CdH96, Fil94, Goo93, HI97]. **Business-Related** [VLK04]. **Businesses** [Pre95]. **Busts** [ACS15]. **Butterworth** [Göm01]. **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** [CO99, FV95, HS89, JSSvN20, LMT96, McK18, NW91, RW96, Wat00]. **Canada** [Fer97, GH95, Kar95]. **Canadian** [DM84, DMS99]. **Canonical** [Ott90, Pos00, ZH92]. **CAP** [Erm91]. **Capabilities** [FMB98a]. **Capacity** [Mor85, OTZ91]. **Capital** [CFM11, HK86, Mor93, PVP06, W109]. **Capital-Labor** [CFM11]. **Car** [GFdH87]. **Card** [KD08]. **Care** [CW96, Das08, DMT06, DMMN83, GH91, HO84, HLR87, Kow16]. **Careers** [Ren07]. **Carlo** [AS96b, BC89a, CW01, DF15, G098, HM89, Har91, HLR87, Lumin95, Ray90, Ril91, Sch99, vdKH89]. **CARMA** [TT06, BDY11]. **Carrots** [AvdB12]. **Cars** [B187]. **Case** [CH14, DH89, Fre85, Fre86a, Ghy09, HT83a, HS96c, KW90, Kar95, KN89, Kro83, LeS92, Sle98, SB89a]. **Cases** [FG00]. **Catastrophe** [BK16]. **Catch** [Lav20]. **Categorical** [HLW14, LR08, LRM90, Sta88b, Swa03a]. **Category** [MHB19]. **Category-Level** [MHB19]. **Cattle** [FB92]. **Cauchy** [DH12]. **Causal** [CM88, Hub15, Kli16, Lec09, LZ19, ZH19]. **Causality** [BRT12, CT16, GR15, Kan85, RF15, ST18, ST20]. **Cause** [JJK20]. **Cautionary** [JJK20]. **CAViaR** [EM04]. **CDF** [LR08]. **CDS** [OP18]. **Ceilings** [PW10]. **Cell** [VP92]. **Cellular** [Hau99]. **Cement** [Das91]. **Censored** [HW90, Ioa95, dRJH11, Kow16, MT99, PZZ20, RS09]. **Censoring** [BCFFL19, Fra19, KST11]. **Census** [But85, Mck84, ZW93, dBM90, Jae97, Wai85]. **Central** [AGO*14a, CLR14, Yil03]. **Century** [CD09]. **Chain** [CW01, Dan92, Gre89]. **Chains** [Gra97]. **Change** [ACH03, BH20, BGR15, G08, Han97, HMR20, JMZ18, LL90, ML90, Mos91, OGS86, TZ19, WW09, XZW16, dHK14]. **Change-Point** [BH20, BGR15, G08, TZ19]. **Change-Points** [XZW16]. **Changed** [Li11]. **Change-point** [FG00]. **Changes** [BS87a, Bor85, BS95, Fuh92, GDS9, Ham94, HSS20, Inc93, IOS90, JS99, KP10, Kim93, Pat86, PY19, Pro08, Slo87, WZ00]. **Changes-in-Changes** [HSS20]. **Changing** [BK15, CW92, GPR13, HD85, Jus98, KDO8, KN89, LTMZ19, MT18, Per90, PV92b]. **Channel** [BCG85]. **Chaotic** [Ser95]. **Characteristic** [JK02]. **Characteristics** [Bar85, BB05, Gra97, HS96c, Son10]. **Characterization** [Mar85]. **Charity** [Das08]. **Checking** [HK92]. **Checks** [CM12, LP12]. **Chemicals** [Mor93]. **Chemistry** [HJS20]. **Chi** [Rit86]. **Chi-Squared** [Rit86]. **Childbearing** [JJK20]. **Children** [GOV84, KSS09]. **Chilean** [Kas09, YCJ20]. **Chinese** [GGW14]. **Choice** [Abe99, AL95, BG05, Bor89, BCM10, Car01, CP98, ...]
Edw08, ES01b, GLL93, GO98, GK18, JVC94, Kea97, KGJ09, KT19, KW19, LT12, LSS16, ME04, MT96, PPL94, RI12, SW94, SV88, Wer99.


Coefficient-Probability [SWW88]. Coefficients [BG05, CHL88, Das91, DBS84, HL16, JVC94, NSR88, Tyr83, Wri00c].


Cointegrated [CdM19, GG95, KP10, PV03]. Cointegrating [Bos96, CT18, Ell00, EJP05, HJNR98, HP10, LRS99, Pos00, SL00, Str03, Wri00c].

Cointegration [AK06, BK11, Bro01, CTGT17, CL93, CD98, CT18, ES01a, EHM98, Eri98, FH94, FL98, Gre94, GK03, Hau91, HW10, LL07, LV15, Mac94, Nie94, Nie07, She92, SRdCFB18, vH89].

Cointegrating [GJ01].

Coke [GKP00]. 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, Lu020]. Colleges [Rou95].

Collinearity [Isa91, WN89]. Combination [AGJT14, BK15, CT09, Die88b, FS91, GK05, GdXPE16, GW88, PP11, TH89, Wei86]. Combine [KCR17, MRW12]. Combined [ARuD18, Cla94, LSX15]. Combining [CGR07, CW86a, HH11b, Jan88a, LM92, VLS90].

Commemorative [GH02a]. Comment [Anu08, ASMZ06, Aka84, All96, And94a, ABF06, AG14, And14, Ans83, Ans93, App85, AL18, Baj98, Bal08, Bal04, BR06, BNS06, Bel91, Bel96, BW88, Bla87, Bra13, Bro88, Bu96e, Bur84, But85, Can09, Car85, CC14, Cha92, CS09, FC88, CH16, Chr07, Cle98, CW08, Coo88, Cro12, DL84, Dan94, De86, DL04, Dic88, Die88a, Die06, Duf09, Eas88, Eng94, Eri93, Fas84, Fan07, 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, HJJ98, Hog83, Hog88, Hon91, Hon05, Hon08, HRvD12, HM14, Hyl96, Hyl98, Ino15, Jac13,
[AJL96, CPDH15, GIR19, Hog19, KSD98, LY18, Ros05, Wri00b, Wri00c].

Conflict [DP19]. Conformal [YYX20]. Confounders [DMP19, PPS19].

Connected [BKW19]. Conscious [FHLW00]. Conscription [IV95].

Consensus [GSY01, Has87]. Consequences [AKO12, Mar99].

Conservation [DH88]. Consistency [HW84]. Consistent [AW07, BDB14, Cha20b, CSZZ17, GK96, Lee18, LM94a, McC19, Pos00, Rac97, WLJ07].

Constant [CH95]. Constrained [BS95, DoI99, GRL13, PS92, Qia19, YCJK20]. Constraints [BSS01, Con90, FP97, FB97, FPAB02, HL04, Han91, HKYZ20, KRW+14, LTU15, Meg87, MoS66, NC92, PvP06, Tah01, Wan03]. Construct [Rei99].

Constructed [HP11]. Constructing [KJGV09]. Construction [DF20, KSD98, NP86, YT07]. Consumer [AL95, AJL96, BS87a, Bra07, DM84, DO95, DW88, DP06, FLS07, Ham13, Hei83, Jai89, JS87, JWR99, Kca97, KSM97, KD08, Ker85, Kok87, Kou13, MF05, MT96, Mos91, MS99, OG86, RS92, Ran88, RW98, SW94, TN92, Ver12].

Consumer-Choice [SW94]. Consumer-Demand [RW98]. Consumption [ABMW99, CM90, EN94, Erm91, FOY20, GDG*05, GK18, GMS87, Hau96, Jac00, LS94, Li05, LA84, LW97, Lus96, Nor94, OS89, PRW06, Sleh8, Sto88a, SW88, Web00]. Consumption-Based [GMS87]. Consumption-Habit [Li05]. Contagion [CT16, CST18, FMT10]. Containing [DNW98, KSD98].

Contamination [CGG20, MH17]. Contemporaneously [Lit84]. Contemporary [Hof91]. Content [IOS90]. Contestants [VZI1].


Contribution [SW94]. Copula [AS20, BRT12, Che07a, GKK20, LMS20, NEV15, OP18, OLBDv20, PF19, SV16, WW20].

Copula-Based [BRT12, NEV15, PF19]. Copulæ [GHS90]. Copulas [CMT19, OP15, SK20, ZT06]. Core [DG06]. Corporate [KW90, San17].

Corps [CF15]. Correct [Ch14]. Corrected [AII1, BC05, DE19, YT07]. Correcting [BRW12, PSW04a]. Correction [Aon87c, Aon94a, Aon96b, Aon96c, Aon05a, Aon21a, BBD20, FO05, GK03, Ilm90, Str03].

Corrections [Aon85a, MMS12, MiB4a, PV92b]. Correlated [BH09a, CSZZ20, CW01, DE19, HSM17, May86, RSW18, WZ20a].

Correlation [Aie13, AT14, BHZ20, BGL20, BBCL20, BV05, BT01, CST18, DM99, DieS8b, Enq02, GA10, HP5S07, IM10, KR92a, LTY19, NS10, Ng06, Ott90, RF15, Rod16, Vog98, ZH92]. Correlations [AT11, BO16, CKL11, DM16, EC06, OF97, Pos00, RE12, TT83, TT02, YO19].

Corridors [CPDH15]. Corrigendum [Aon84b]. Coskewness [AGU04].
CoSmo [Dol99]. Cost
[BS87a, CP10, Fre88, GG90, GRW84, Had99, HH11a, HD85, IV95, JS99, KFL03, Kok87, KPS00, KOS94a, KSS09, ML90, Nor99, Oht87, Win83].
Cost-of-Living [CP10, GG90, HD85, Kok87, Nor99]. Costing [RW86a].
Costly [Asa02]. Costs [Asa02, DBS84, DP06, LW19b, SJ18]. 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].
Crisis [AG0+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, BGR13, Bor89, BCP19, CR88b, DC86, GDG+05, GL13, HLM05, May86, MKL07, Ng06, RF15, RSW18, SV16, TV15, TT83, WTC84, WK91, Wu19, dJ00]. Cross-Asset [BCP19]. Cross-Classification [WTC84].
Curvature [AJ05, KFL03, Mos99, Ram94, RW98]. Curve [App88, CGM16, Kak84a, KML09, KLS10, RW09]. Curves [ARBS87, Bd818, CL17, CG02, FB97, FPAB02, HK01, LY18, McD87a, WP83].
Customer [KS86a, MS88a]. Customs [BCCP18]. Cuts [CJW86]. Cycle [BTZ04, BJOS99, Cag03, CGL20, CP08, Cdh96, CK03, DL87, Fil94, Ghy94, Góm01, Goo93, Ham94, Hj97, Knú09, MS89, Nef93, Pop84, Sic94, SvD06, Tho20, VR06, Zue03]. Cycles [AVV01, CHT07, Har85]. Cyclical [FSS93, Gew88b, Jef08, PS96].
D [Gas85, Mül18]. Daily [AGK13, BB89, BB02, HHPS07, HP85, Hsi89, KWD13, Mil87, RT00, Tuc92].
Dairy [KGM91], Damages [GW85], Dan [BR95], Daniel [TTW95].

Danish [HS19a, Kon98], DARM [McD87a], Data

[Abe99, AL84, ABA99, Alv04, And00, AGK13, ACL11, AHI99, BC91, BN05, BFT16, BL93, BFM11, BGS20, BT89, Bor89, Bra90, BCC120, BC05, CW96, CGJ19, Car01, CS19, Cha92, CF99, CGL13, CSZZ17, Chel8, CW01, CGR07, CM09, CG08, Cle17, CG17, CVF06, CO99, CEJ+12, CHLR92, DF11, DL92, Deh03, Dev07, DGP20, DH90, EH90, ES01b, Erg19, FFX16, FHLL20, FLTS19, FM97, FLM20, FLSV04, FG00, GK14, GFHPZ87, GKL86, GKS98, GGS96a, Ghy97, Ghy00, GRL13, GDPE16, GKR6, GE12, HG9+12, HHPS07, Hal94b, Har83, HK17, HPP00, HMvdB12, Hos18, HLW14, HS91, HLR15, HLR92, IR05, JVC94, JSR00, JLR11, Jou08, KL90, KR92a, KLNS85, KK12, KS96a, KMR19, KP11, Kuma87, Kuma89, LZ87, LY18, Le95, LW09, LM90, LH99]. Data [Li99, LR08, LRW09, LLC00, LQZ19, LS15, LTY19, Lit88a, LS98a, Lou78, LS89, LLR99, MN16, MTL99, MM90, Mal83, Man15, MP89, MRZ92a, MM20, MM92, MVVZ19, MRW12, Me18, Mit90, Mon97, NWK10, NP97, Ng09, NFPI1, PR98, PF19, Ph10, Pic10, PM20, QZL15, RV19, Rei99, RW86b, Rod16, San20b, SSS4, ST98, SL01, Sle98, SW94, Sta88b, SW19, SL11, SSDB15, SW88, TM19, Tra86b, TR86, Tsao0, Tsai6, VLS90, WIMP98, WJS08, Wil83, WK91, Win95, WZ20a, XZW16, YZ99, ZS19, ZLS19, Zho96, ZT16, WLWW20, Zil97, dHK14, DWR1, v000, CM02, JSV40, SV06]. Data-Analytic [BC91]. Data-Based [Hal94b], Data-Dependent [LH99], Data-Driven [SL11].

Database [MN16], Databases [Woo00a], Dataset [FW09], Datasets [CFS09, Kap10]. Day [LA84, SH87]. Daytime [MN95a], Deadliest [Lav20], Deadweight [HPH87]. Dealing [CMT19]. Deaths [Sp00], Debates [PR87]. Debased [HW20a], Deciphering [HRV20].


Decompositions [GL19]. DeCoster [RR94]. Decreasing [ZO04].


Delinquency [LLPZ20]. Demand [AAW11, ACL11, BK05, Bar83b, BGS94, BV87, Bor89, Car06, Cha87, CK08, CO99, DG96, DW85, DW88, DMMN83, DSH8, EN94, FID16, FHLW00, Fis92, GZ14, Har83, HS18, HH90, HK94, HMI95, HH83, JR90, Koe66, Kou13, LPS99, MTL97, Mel90, MF05, MS96, Mos91, Mos99, Oku11, Olm09, PS92, Ram94, Rog87, RW98, San20b, SY98, Son10, You88, vHPP04]. Demand-System [Fis92]. Demeaning [Wes18b]. Democratization [Rou95]. Demographic [But85, IM97]. Demographic-Specific [IM97]. Denmark [Jus98].
Densities [BL05, GW14, SV16, WW20]. Density
[AGJT14, ARvD18, AG07, Ber01, Cla11, DF15, GP98, GR11, GHNS09,
HCP11, Knu15, LNN99, LS15, MJY19, OXM13, Wu19]. Density-Ratio
Depend [Wes01]. Dependence [BO16, BR89, BH97, BS20a, CGQ20, Erg19,
EH19, GHS09, HLM05, HM16, KG15, Kea97, LT19, LT04, OP15, Pro12,
Psa16, RT00, See20, SV16, Win95, ZLWW20, Zue03]. Dependencies [BJ99].
Dependent [Ang01, BH93, Car84, Das08, DM94b, Est98, GSA04, GOV84, KST11, LY18,
LH99, LK88, Lou07, PRM99, RS15, Swa03a, Tsa16, XZW16, Ygo08, ZZZ20].
Deposit [DS90]. Deposition [PR87]. Depreciation [Ran88]. Deprivation
[App85, Kak84a]. Deregulation [DS90]. Derivative [GS10]. Derivatives
[CS05, Li11]. Design [FH19, HHH11, Kot84, PBC95, War89]. Designed
[FG00]. Designing [HS93]. Design
[BBD20, BI20, Don19, FLM16, GI19, Gro86, KJGV09, QY19]. Desk
[drJH11]. Detecting [Bal93, BS20a, Gur91, Wil93, XZW16]. Detection
[BCCP18, BH20, BGL20, CCKR17, CT90, FL98, Inc93, Joh87].
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
[CRZ19, KR88]. Development [CM93, HHW91, LeS91]. Development/Firm
[HHW91]. Deviance [BMY04, HH19a]. Deviations [Mil87, Ros05].
Diagnostic [HK92, FTZ86, Tse87]. Diagnostics
[JMP16, Mou87, Qua88, Sch87, Sil01, ZK05]. Diagonality [LLT+15].
[CL95]. Dit [JJK20, OGD86]. Diebold [Die15a]. Difference
[Ab03, CE08, DHS19, LS20b, SH07]. Difference-in-Differences
[DHS19]. Differences
[AK84, BS20a, CS05, DHS19, KLL20, Öll86, Ren07, Rot15].
Differences-in-Differences
[KLL20]. Different [DP87, DP02, SD87]. Different
[KP95, Lee18]. Differentials [IM97, Lav20]. Differentiated
[DHW17, LW19b]. Diffusion [BCS08, BF05, DG02, Era01, IRS15, Kri17,
Smi02, SW02, SC17, TY89, ZZZ19, ZC17]. Digital
[TKCD16]. Dimension
[CKLGS12, LS20b, LQ19, MM92]. Dimensional
[BCH16, CCKR17, FHZW18, FLHZ20, FLM20, HKYZZ20, HLW14, KLZ20,
Kor19, Koz20, LS20c, LYT19, MLST20, PSS20]. Dimensions
[OP15]. Dips
[AWS84]. Direct
[CD09, CW92, DHS19, HSS20]. Direction
[Kli16]. Dirichlet
[CG02, Kou13, MN20, WHKCS14]. Disaggregate
[HH11b, NP90, PPL94]. Disaggregated [Ive01]. Disaggregating
[Wil83]. Disaggregation
[JMP16, Los85, dA88]. Discerning
[KS20]. Disciplining
[DGJ20]. Disclosure
[DL89, Paa88]. Discontinuity
[BBD20, BI20, Don19, FLM16, FH19, GI19, MJY19, OXM13, QY19].
Discount
[Has87]. Discovery
[GSC96]. Discovery
Discrete [Abe99, Agu10, BCR90, BCM10, CR12, LLZ04, KS20, LLL20, RIt86, RE05, SSBD15].
Discrete-Choice [Abe99].
Discrete-State [RE05].
Discrete-State-Space [BCR90].
Discrete-Time [CR12, LLZ04].

Discriminant [Hag83].
Discriminate [Gra97].
Discrimination [Ano84c, CR83, CR84, FG00, Gre84, Iwa91, MB84, Sch87, WN89].

Discussants [Ley85].
Discussion [Ano84c, Atk83, Bar83a, Bon20, CC83, Dun83, Fu13, Par83, Pel21, Sin21, Tam20, Tsa00, Wes18a, XCK21].

Disentangling [CP19].
Disequilibrium [BR89].
Dismissal [Fli97].

Disparity [PW10].
Dispersion [Win95, XZL20].

Distillation [ZHCB16].
Distort [Ver12].
Distortion [GIR19].

Distressed [Ham13].
Distributed [HL83, Shr89, Tsa85].

Distributed-Lag [Shr89].
Distribution [AHI99, BV87, CT16, Che12, CG02, Goo96, GKR12, GL13, KWD13, KBR95, LLW90, LC85, LLMR13, Lit83, Mac94, MM09, Man15, NG89, Rad83, Rus19, RS94b, SJS18, Sch83, SL06, Tey19, VB95].

Distribution-Free [Goo96, GL13].

Distributions [Ali84, ARBS87, BC91, Che18, CGR07, Dan92, EMW09, FZ13, GHNS09, HGB+12, Ham91b, HCP11, HMN10, JS10, LMS09, Pan91, PT03, Tuc92].

Disturbances [CS86, LK93, SK91].
Divergence [LS20b].
Diversification [YXY20].

Diversity [NG89].

Dividend [Lou07, MPV20, Wol00].
Do [AK84, BDJ12, BB87, CLR14, FL97, Gra97, HW04, KV13, MP05, Ps09, Ver12, Whi98].
Documents [GGW14].

Does [FID16, Ren07, SYA08, vUS87].

Dollar [KR90, LM00].

Domestic [PN018, BCD92, BDY11, BBCL20, MPV20, OLbV20, SL11, TT06].

DGS [BF15, KPS13].
Dual [Mor85].
Due [TZ91].

Dummy [Ang01, Mel05, SH07].
Durable [Pak11].

Durable [PK90].
Duration [AH99, BCFFL19, BH84c, DW04, DM94b, LT04, MT06, San20a, KTY12, Win95, Zue03].
Duration-Dependent [DM94b].

Durations [HVMbD12].

Durbin [Ali87].
During [AGO+14a, Cle85].

Dutch [vdKH98].

Dyadic [TM19].

Dyadic-Robust [TM19].
Dynamic [AW00, Aou10, Aie13, AW07, AT11, BW15, BRW12, Bau18, Bae13, BFR97, BGS20, BT89, BCG85, BC05, CWW20, CP98, Col93, CKL11, DE19, Die15c, Due05, Eng02, EC06, EK12, ELW19, FM90, FSC03, FS97, FB92, FJ08, GA10, GRSY11, HHK19, HS19a, HP00, Isk20, dRJH11, JLR11, KZ20, KPS20, KR90, KP09, KLS10, KMV10, KLS12, Lie98, Lo03, Lin86, LSU11, Lou07, MPV16, MHB19, MB13, NW13, OP18, OLbV20, Phi10, RS07, San17, Tsa85, Wat00, Wat03, WW96, YLPC20, Yao08, Zha20].

Dynamics
\[\text{Dynamites \[MN95a\]. } \text{Dystopia \[APW20\].}\]

\[\text{E-Commerce \[DHW17\]. } \text{Early \[CG17, Mor87, Ren07\]. } \text{Earnings \[AMS19, AN91, BZ13, FBB06, GPJ02, HT20, Lec99, MRW12, Pis95\]. } \text{East \[KK92, Lec99\]. } \text{Eat \[HO84\].}\]

\[\text{Econometric \[BS87b, DH88, ELLV97, FP84, Ghy00, HP11, Jar87, LS94, LS16, MS18, Mor92, MT85, MT02, RV86a\]. } \text{Econometrics \[BG01, BF05, GP98, Ken95, Meg87, Mof86, dlV85\].}\]

\[\text{Economic \[ARvD18, AV05b, AJL96, Ano00c, Ano02d, Ano03a, Ano03b, Ano04b, Ano04c, Ano05a, Ano06b, Ano06c, Ano06c, Ano07d, Ano08c, Ano08d, Ano09c, Ano10c, Ano11c, Ano13c, Ano13d, Ano15c, AV86, BR08, BH84a, BH02, BL93, CW86a, CM96, Dag87, DBCB19, EHM98, Eri98, FS93, Gas85, GH02a, Güm01, Gra87, GW88, HT83a, Isa90, LMT96, Lit86c, Man15, McE17, McG95, MN95b, MLD19, Mor93, MS96, Ost84, Qi99, Rac01, Rod16, Ros08, RS95, Rot15, Sea93, Sim85, Smi05, SW90, Tau93b, TR93, TW14, Vin85a, Wai85, XZL20, dJ87\].}\]

\[\text{Economics \[Mey95, Urg07, Yit96\].}\]

\[\text{Economies \[GHY92, OTZ91, RU01\]. } \text{Economy \[KNP04\]. } \text{ECU \[LM00\].}\]

\[\text{Editor \[ALN07, GH02b, GH02a, GH02c, GH03, GH04b, HW11, LNHW10, NL08, NL09, And05, And06, Ano86f, Chr96, Eri98, Gew91, Gew92, Ham94, Tau93a, Tan94, Tsa00, Woo00b\]. } \text{Editorial \[And07, Ano83a, Ano84d, Ano85b, Ano86d, Ano87d, Ano88a, Ano89a, Ano90a, Ano91a, Ano92a, Ano93a, Ano94b, Ano95a, Ano96d, Ano97b, Ano98a, Ano99a, Ano00a, Ano02a, Ano04a, Ano05b, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a, Ano11a, Ano12a, Ano12b, Ano13a, Ano13b, Ano14a, Ano14b, Ano15a, Ano15b, Ano16a, Ano16b, Ano17a, Ano17b, Ano19, Ano20, GH04a, TW98, Woo01, Zel83\]. } \text{Editors \[Ano93a, CHT17\].}\]

\[\text{Education \[Jae97\]. } \text{Educational \[IM97, Jef08, Rou95\].}\]

\[\text{EEC \[HV87\]. } \text{Efficiency \[Por02\]. } \text{Effect \[Coc89, CR12, DG99, GR12, JR90, KT95, Klü16, LTY19, Rot15, Rou95, San20a, Vos16\]. } \text{Effective \[ERT88\].}\]

\[\text{Effectiveness \[AP06\]. } \text{Effects \[AI11, AD08, AHL15, AL95, AC03, AN91, AKJ18, APR19, AvdBL20, ACD09, Bar85, BZ13, BH09a, BH09b, BCFFL19, BGS20, BCP19, CJW86, CGL13, CF15, CSZ27, CG17, Das91, DE19, DMS99, DW85, Des07, DHS19, FHLZ20, FFL13, FLM+19, FH94, FM13, GPP13b, GMP11, GH95, GPP98, HMS17, HK86, HW20a, HS16, HS99b, HMevdB12, HLL20, HS19b, HSS20, JLS16, Juo18, KAn85, KLS12, Kru07, Lec99, LRW09, LW97, Lu15, Mon97, Mon87, NW95, Pak11, PF19, PT18, QY19, Rus19, She19, SZ20, SL86, TGD16, TN92, VV99, WZ20a, WLL18, ZT06\].}\]

\[\text{Efficacy \[GH91\]. } \text{Efficiency \[BDK07, BS87b, BL93, CF02, CGK97, GMR0, GL16, HH19b, KS98, KOS94a, Kume9, Ril91, RS07, ST10, ST89, WW09, WNG89\].}\]

\[\text{Efficient \[BN02, BS89, BT14, CT01, Fdv00, GKO8, GdXPE16, HS96a, HV03, KJGV09,}\]
LRW09, Liu14, NV12, QZL15, YSD03, Zil97. **Eor** [MS88a]. **EGARCH** [BJ06, VDP00]. **EGLS** [Ril91]. **Elastic** [CZ14, CHL18]. **Elasticities** [AES86, AWX20, Atk83, Bor85, BM93, GDG+05, GHR87, MTLJ97, MF05, MY18]. **Elasticity** [Bor89, BM93, CFM11, GB87, Koh83a, Kow16]. **Elderly** [LT12]. **Electric** [Cal91]. **Electricity** [CL17, Har83, HK94, Koh83a, LS94, LA84, Smi00]. **Eliciting** [BdB18, DGJ20, McK18]. **Eligibility** [Fer97]. **Elliptical** [KS94]. **Elongation** [BC91]. **Elusive** [CFM11]. **Email** [WLL18]. **Embodied** [ML90]. **Empirical** [BHMR19, Blo19, CKY85, CMO20, CL87, CP98, FMT97, FP84, GK15, GJP02, Han96, 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, Pro12, Ren07, SpI00, Wan96, WN89]. **Empty** [VP92]. **Empty-Cell** [VP92]. **Encompassing** [Bey01, HLN98, Wen01]. **Encouragement** [FLM+19]. **End** [BF94, HMI95, LW97]. **End-of-Life** [LW97]. **End-Use** [HMI95, BFS94]. **Endogeneity** [CMT19, FM13, Wut20]. **Endogenous** [AMS19, AAW11, Ang01, CFLS19, Car01, CHW20, HL16, Hos18, JS20, KH93, Lew12, OS14, 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** [KCR17]. **Entropy** [CKY85, Rod16]. **Entry** [CT09, HH11a]. **Enumeration** [ZW93]. **Environment** [ARvd18, BGS20, Man15, MVV21]. **Environments** [BFR97]. **EOV** [Ano12a, Ano13a, Ano14a, Ano15a, Ano16a, Ano17a]. **Equal** [Bat90, CM09]. **Equality** [KT19, Seo20]. **Equality-Minded** [KT19]. **Equalization** [Fre86a]. **Equation** [Atk83, BCR90, IP12, MY18, Sal95]. **Equations** [AT14, DW85, DTU06, Est98, FH90, Kra86, Liu14, MK01, MF05, TR86, Whi98]. **Equirorrelation** [EK12]. **Equilibrium** [ALT08a, Fli97, Ing90a, MT99]. **Equity** [AFT20, B99, CG17, ES93, HC94a, HC94b, IRS15, IOS90, KMN05, KR94a, KR94b, LTV15, MM09]. **Equivalence** [Bel87, JS87, YSD03]. **Equivalent** [Gön99, Ver12]. **Error** [AWX20, AV86, BD01, CCKR17, CK19, Cha20a, CGQ20, F005, FB99, Gar89, GL19, GK03, Has87, HI01, HT20, KP11, MP83, Mar87, MTK91, MRW12, Mey88, NPF11, PPS04a, Pis95, PY17, Sch87, Str03, TR86, YLL19]. **Error-Correction** [FB99]. **Error-Correcting** [PSW04a]. **Error-Correction** [FO05, GKP3]. **Errors** [AV05b, AS12, BDK07, BH84c, Cha94, Dev07, DG99, DV04, GK18, GHR87, HS96a, HK01, HT06, JM91, LLP15, LG89, M088, May86, MJY86, Mor87, PFS98, RS92, RS15, TR86]. **Errors-in-Variables** [Dev07]. **Establishment** [McG95, PBC95, SpI00].
Establishment-Survey [PBC95]. Estate [HH11a, Ive01]. Estimate [GD89, JT95, Lew12, McC97, ST89, Vog98]. Estimated [FG20, GKN86, HS99a, Lec95, OF97, PPL94, Wes01]. Estimates [AES86, AK95, AJK18, Bar85, BFHM11, Bor89, CJSW86, CR01, CG12, HKKP01, JLG04, KW04b, Khi01, KK92, Kho83a, Kow16, MB88, Mor87, NW91, NS05, PV03, Pis95, QW20, Rad83, TH83, Van08]. Estimating [AZ85, AHL15, AWX20, BKO5, BHKN10, BFS94, BM93, CCÖU19, Che18, CMF11, CG02, CGR07, CHL88, DW93, Des07, Do199, DG06, EH90, Elh00, FZ13, Fre88, GW85, GKP00, GMS87, HR91, Hum91b, HS16, HLWY14, HLM15, JR03, Kol20, KLP8, Kor10, KGM91, Kut94, LT19, LT00, NPF11, Pak11, Sta88b, St090, SMU13, TX92, VV99, XZW14, YCKJ20, ZTCW15]. Estimation [ABr03, Aie13, AL89, ABA99, AS96a, AW07, AS96b, AC94, And02, Ang01, Are02, AGV19, BW15, BLL16, BRW12, BKT11, BG92, BD01, Bra09, BDL11, BS89, BC05, BWH6, CCP13, CHL8, CL87, CFG95, CIL17, Cha20b, CGL13, CSZZ17, CGLS18, CGZ19, CS05, DO95, Das91, DE19, DBS84, DM95b, DNW98, DG02, Erg19, EO10, EPFK15, FLW96, FOX14a, FZ18, FHL20, FMT97, FPK18, FSC03, FS19, Fuh92, GI11, GLL93, GA10, GI4, GDG+05, GKB8, GRW84, Góm00, GHG5, GSC96, GN15, GDXEPE16, GHNS09, HaD99, Han19, HS96a, HHN08, HMN10, Har83, HS96b, HK01, HP13, HW00, HV03, HK17, HMvdB12, Hs19, HLL20, HH83, HSA87, HF87, IP12, Ioa95, Is90, JR90, JMSJ18, JK02, JIK14, JGL19, KWL0, KC85, KR92a, KW97, Kie10, Kim90, KK12, Kou13]. Estimator [DH12, Die15c, FFX16, FZ18, HC94a, HC94b, Hor98, JS20, Kew20, KR94a, KR94b, Lee18, Lum95, MSU10]. Estimators [Al11, AIPR18a, AIe18b, AG02, AL18, Bchl20, CH14, Cha96, DL87, Dev07, DHL14, Gar89, Gbu89, HYH96, Har91, Hof91, HH04, HLM16, KT18, Kot84, Kra86, MTLJ97, PB91, Por02, Por18, Ril91, SWW88, SK99, SM83, TZ19, Tau86b, VM89, WW96, Yit91, ZH97]. EU [WGBM12]. Euler [BCR90, Whi98]. Euler-Equation [BCR90]. Euro [LSZ14, VRN06]. European [AG0+14a, Car06, KK92, VP93]. Evaluation [BCF94]. Evaluating [AP06, Deh03, GLLS11, IV95, JKK20, Knü15, MT06]. Evaluation [Ang95, BF15, GK05, Jan88a, Lec09, Rod84]. Evaluations [Bel04]. Event [LK88]. Event-Dependent [LK88]. Events [BFP06, Gra19, LTLI9]. Evidence [AFT20, AOS00, BLS92, BGR93, BMH19, Boh91, CD09, CL87, CRZ19, CM96, DHZ10, DW17, DMP19, FPF97, GMP11, GH95, GB87, HW95, Hau91, ...]
Evolution [KMF05]. Evolving [MM19]. Ex [Cle14, KK15]. Ex-Ante [KK15]. Exact [Cre17, JS88, Lan97, Nic89, Shi00]. Examination [KR88, RCW83]. Examining [BZ13]. Example [EG98, GPP98, Sta88b].

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, GS07, HV87, Hof91, HRV20, KL90, LZ87, MM03, MM10, PRM99, She92, Zar85, dHM90].

Expected [ABD15, Bek95, BWH86, CD09, GS06b, KC85, KP11, SM83, Tay19, TV15]. Expectile [ZW14]. Expenditure [DMS99, Kow16, SYA08].

Expenditures [PRC98]. Experience [Kas09, Kro83, Lit86b]. Experience-Productivity [Kro83]. Experiences [AGO+14a, GM97].

Experiment [DPES19, FLM+19, GO98, HK94, HW04]. Experimental [AL84, HKK11, KBB94, MS09, RW86b, War89]. Experimentation [TGCD16]. Experiments [Mey95, VB95]. Expert [Kie10]. Experts [CT09].

Explain [FV95, Ren07, Wat00]. Explaining [BK05, Pic01, WJS08].

Explanation [Nor94]. Explanatory [Ash85, HK17, NK84, PZ19].

Exploratory [AL84]. Exploring [FLM+19, KL90]. Explosive [CNR20].

Exponential [HK19, HH16, PTZ86, WD96]. Exponential-Family [WD96].

Exponential-Type [HK19]. Exponentially [Oll86]. Exponents [GI11].

Exports [BB87, Koe06, Kon98]. Exposure [Dan92]. Exposures [BGR15].

Extended [Gag90, TT83]. Extensions [PV92b]. External [B20, DPES19, Kor10, KCR17]. Externalities [APR19, CRZ19].

Extracting [CEJ+12]. Extraction [FP01, Ghy87].

Facilities [CLR14]. Factor [AW00, BN07, BW15, Bäu13, CH14, CR16b, CR16a, CWW20, CZ18, DS98, DGP20, DS13, FFX16, GPD15, GL13, GL20, GB87, HHL18, Han19, HKY220, JLR11, JS20, Kap10, KLS12, LD19, LS07, LSX15, LS20c, MLST20, MPV16, OP15, OLBvD20, RE12, War89].

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Lognormally \cite{KC85}. London \cite{MN95a}. Long \cite{BK07, BK11, Che93, CS20, Erg19, FL97, FBB06, GG95, Gos10, GS91a, HW95, KL85, Kla05, KOS94b, LL07, LS98a, LV00, MTL97, MM09, MPV20, ORT08, PQ10, Pic01, Qu11, RT00, Siz13, Smi05, TWW13}.

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Long-R\cite{Pic01}. Long-\cite{CD98, Siz13}. Long-M\cite{BK07, GG95, LS98a, PQ10, Siz13}. Long-Range \cite{BK07, BK11, BK99, BJ99, FL97, Gos10, GS91a, KOS94b, MTLJ97, MM09, MPV20, ORT08, PQ10, Pic01, Qu11, RT00, Siz13, Smi05, TWW13}.

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Lottery \cite{DHS19}.

Lotto \cite{FHLW00}.

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Lumber \cite{Lin86}.

Lumpy \cite{DFPS11}.

M \cite{Mul18, Tam20}.

M.B.A. \cite{RMS88}.

Machine \cite{MVVZ19}.

Macro \cite{AR91, Cle17, DMS99, DBCB19, KLS12, RS94b}.

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Macroeconometric \cite{PSW04a}.

Macroeconomic \cite{AGO*14a, AGK13, AV08, Bäu13, BGR15, Cam07, CG08, CGM16, CM96, DS13, FK86, GFHPZ87, Gsr11b, Har85, HRV20, Isk20, JS19, Kor19, Lz87, LTMZ19, LMS20, McN86a, MG84, Mit90, Nef93, Ott90, PT17, Poi91a, PY17, SV16, SW96, SW02, Yam16, Zar85, ZH92}.

Macroeconomics \cite{HW02}.

Macromodel \cite{Bey01}.

Madness \cite{KB10}.

Magazine \cite{Dan92}.

Magazine-Exposure \cite{Dan92}.

Major \cite{Kro83}.

Making \cite{ERT88, GSC03, LNB10, Luo02}.

Malpractice \cite{HS89}.

Management \cite{Ber01, CM93, Luc00}.

Manela \cite{Pel21}.

Manufacturing \cite{Kon98, Mor92, MS96, NSR88, YCJ20}.

Manuscripts \cite{Ano83c}.

Many \cite{BCW16, BW19, CHL18, HHL18, Hhn08, KCF+15, KSD98, LP12, SW12}.

Map \cite{SW94}.

Mapping \cite{Lab90, LB16}.

March \cite{KB10}.

Marginal \cite{BH09a, FZ13, GKK20, KS08}.

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Mariano \cite{Die15a}.

Marijuana \cite{DHZ10}.

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Market \cite{ACW97, ACS15, AB151, ACD09, BAP10, Btm15, BO16, BO01, BS98, Bmm97, Bor89, Bra90, Car06, CL87, CM02, CP98, CE08, CP19, CG97, CO99, CGT14, DF11, Due97, E19, Goo96, GS06b, GSS07, H10, HW84, dRJH11, JLW11, LD08, Lco09, LS98a, LV00, MN95a, ML88, Mey88, Ps92, PQ10, Sw94, Tau96, Vb95, W000a}.

Market-Based \cite{CGT14, GSS07}.

Market-Value \cite{HW84}.

Marketing \cite{BCG85, HPSW88, WLL18}.

Markets \cite{AF21, BR97, Bk95, BR99, CST18, CM88, CHN97, CG17, ES93, GCC11, JIR18, LN20, MM00, MMS12, NZ20, RU01, WGBM12, Zha20}.

Markov \cite{AC93, ACR19, AMNP18, ABD19, BCD17, BP18, Ca99, Cst18, CE95, CW01, Dan92, Due97, DM94b, FO05, Goo93, Gre89, GM13, GLLM20, Kim93, Knü09, L183, LV99, Lx08, NP01, PV03, Smi02, SLL98}.

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Markov-Switching \cite{ACR19, BCD17, Cst18, FO05, Goo93, ...

Mixing [Kp11]. Mixture [DBC19, GA10, GK08, HLWY14, Kdm20, LeS92, LM92, Lzll17, Lie98, LR03, MRW12, RFG20, SSBD15, W atom, WD96]. Mixture-Amount [RFG20]. Mixture-Model [LM92]. Mixtures [Ham91b, Kw04b, KS94, Swa03a, WHKS14]. Mobility [AMS19, AWX20, MrL19]. Mode [KPS20, Wec89]. Model [Ab99, Abr03, AB88, AS96b, And01, AT11, ABd19, Bcr90, BkT11, Bdw96, BH09a, Bgr15, BccL19, Bf05, Bcp19, BBCL20, Bt14, Bn12, Ca94, Cfls19, Chl18, Cl87, Cst18, Ckp13, Cha15, CL17, CSZZ17, CG19, CWW20, CHW20, CZ19, CP98, Chr90b, Co90, CKL11, Dan92, Dav04, Dz04, Dms99, Dmmn84, DM94b, Eyz20, Ern91, Flts19, Ftd12, Fp01, Fb92, Fo05, FP84, Fre86b, Fhds11, Fsk08, Fsto04, Gag90, Ga10, Gkmv09, Ger88, Grw84, Gp17, Goo93, Gm20, Gm87, Gur91, Hhl18, HM89, Hal94b, HS19a, HS96b, Ha96, Hs85, HPs96, HYSw16, HW10, Ing90b, Jvc94, Js10, Juh14, Kwd13, Klpo8, Kdm20, Kar95, Kea92, Ks98, Kn89, Kw19, Kl08, Kmv10, Kot85, Kp11, Kht05, Lab90, LS20a, LL90, LS07, LW90, LM92, Lcs5, LS87, Lh99]. Model [Lt12, LLZ16, LS20c, Lin86, Lit83, LSU11, Lvd99, Lux08, MV88, MV16, McC19, Mcd87a, ML88, MB88, McG90, MRW12, Mil87, MPV20, MS88a, Mos91, NS96, NC92, NP86, OP18, Pzz20, Prm99, Psw04a, Pt17, PGC84, RE12, Ru01, Rog87, Ral99, Ros98, Re05, Sch83, Sc03, Scs20, Sk91, Sim90, SV16, SLL98, Son10, SV88, Str03, SW95, Tau90, Ter85, Tsaas5, Tse87, Tt02, W1mcp98, Wz00, WW96, Xzw14, Yo19, Yzk19, YLL19, Yln17, ZWZ12, Zha20, Zs14, ZLWW20, Zto6, dHm90, dKko3, VdKH89].

Model-Based [FSK08, Grw84, Hls85, Js10, Kot85, Np86, Pgc84]. Model-Selection [LH99, SW95]. Modeling [AMS19, Abrr5, AR88, AG10, ABd19, Bgks04, BO16, BFP06, Can92, Cnr20, Cha15, CT18, CR12, CHLR92, Ggk898, Gsc03, Ghs09, Gkk20, HHK19, HHl16, HkR97, Hsi89, Ing90a, JR90, Jar87, Kwd13, Kgr15, 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, ZW93, ZS15, dBE98, vO00].

Models [AGU04, AW00, AIPR18a, AIPR18b, AR91, ACR19, AT14, AAMW20, AT17, AC94, And94b, ACL11, Ang01, AMNP18, AL18, AK13, AGV19, AP06, BF15, BFZ98a, BN07, BW15, BL16, BK07, BHNK10, BMP10, BR08, BHZ20, BAT83, BRW12, Bli05, BCD17, Bel87, BCH16, BCW16, Bel04, BR89, BH97, BO01, BM04, BC89b, BH09b, BG05, BP18, BT89, BJ06, BCM10, BGL20, BC05, Bur94, BW84, CGT17, CCK17, CMKSW03, CT93, CW96, CGJ19, CH14, CdM19, CR16b, CR16a, Car84, CNT20, CKLS12, CHT17, CS86, CT90, CF99, CGL13, CY13, CGLS18, CGZ19, CMT19, CT01, Cla96, CM12, CG12, Col93, Col91, CS20, Con90, Cre17, CZ18, Dax04, DSSW07a, DS08, DGJ20, DK00, Die15c, DBCB19, DFP11, DGP20, DNW98, DW04, DMMN83, Dne99, DS13, DV04].

Models [EH90, EGR91, Era01, Erg19, ELZ13, FLW96, FQX14a, FMT97, FLSVP04, FFK18, FM90, FSC03, FS97, FR83a, FH98, GL93, GLS11, GK14, GRI9, GK08, GS16, GPD15, Gos02, Gos10, GN15, GdXPE16, GS91b, Gre94, GK03, GGW14, GS03, GM13, GL13, GL20, GT96, GE12, HK19, HR91, HS99a, HK14, HL16, Han19, HS96a, HL83, HP11, HH19a, Har91, HT83a, HF89b, HK92, HO84, HLR87, HM16, HW20a, HS16, HV03, Hof91, Hog19, HLZ04, HK17, HPP00, HW20b, Hos18, Hos19, HF19, HKO20, HLM15, IP12, IRS15, Isk20, JPR94a, JPR02, JMR99, JL11, Juo18, KW04a, KW04b, KW90, Kap10, KR92a, KP10, KST11, KT18, Kim93, Kim01, KK15, KSW16, Koc10, KS94, KP03, KLGS10, KPS13, KB04, KLS12, KLS15, KP95, Kor10, Koz20, Kra86].

Models [LZ87, Lan97, LL07, LeS92, Lec95, LeC09, Lew12, LD96, LT00, LHLF02, Li11, LLL11, LSX15, LZLL17, LW19a, Lia12, LQZ19, Lie98, LR03, Lin97, Liu14, LNS11, Lou07, LS19, Lum95, LTvD03, LW18, LP96, MLST20, MSW83, Mar85, Mar87, May86, McG91, MABF08, MT06, Mey88, MRW19, Mon97, MT85, MT02, NW13, NS05, NP90, NEV15, Olm09, OJLD18, OLb20, OS89, OV84, PSS20, PP03, PRC84, PF19, Phi10, Pie84, PZ19, Por18, PT18, Qia19, RCW83, RS15, RT01, RFG20, San17, Sni82, SOK01, SL99, Sta08, SMU13, SQ17, SWJ19, SL11, SSBD15, Swa03a, SW95, TU90, TM86, TT06, TR86, Ts88, Ts93, Tse89, Tuc92, Tyr83, VLS90, VV99, VDP00, WLW19, War89, Wat00, Wat03, Wei86, Wer99, WK91, Wl93, Win95, Wol87, kWM90, WZ20a].

Models [Wut20, YL17, YQZ18, ZZZS19, Zha15, ZH19, ZLS19, ZL15, ZLY17, ZC17, dJ00, dBM90, vO00, BS89].

Moderation [Cam07]. Modified [LH99, QW20]. Moment [Ant83, CHL18, Cha92, Che07a, Dav04, FS19, G14, GKY12, HKY20, Isk20, JRR18, Tao19, Zil97]. Moment-Based [Ant83, Che07a].

Moment-Condition [Zil97]. Moment-Implicit [GW14]. Moments [And02, Are02, BLC20, BN02, CZ14, CF02, Chr96, CT01, GHO2b, HS99a, HW02, Imb02, JSW02, JLG04, Kew20, Knui15, SWY02, Tau86].

Momentum [Joh02, LL94, Yao08]. Monetary [AJK18, BH94, BI15, Car06, DG96, DM91, FO05, GKMV09, GSS07, Jus98,
LM00, MP83, Pie83, PGC84, RR94, RDP95, Ser88b, SW90, VP93.

**Monetary-Asset** [DG96]. **Money** [Bar83b, BS87b, BI15, BF89, Car06, CK08, Coo89, Cra86, EN94, Fis92, LeS92, Mel90, Poi91a, Rad83, RW96, RDP95, Ser88a, Ser95, SW88]. **Money-Demand** [Fi892]. **Money-Supply** [LeS92]. **Monitoring** [Ana09, GH91, SBK18]. **Monotone** [RH04]. **Monotonic** [BS08, Dol99]. **Monotonicity** [FG20, Mel05]. **Monte** [AS96b, BC89a, CW01, DF15, GO98, HM89, Har91, HL87, Lun95, Ray90, Ril91, Sch89, vdKH89]. **Monthly** [Bel87, BWH86, Gbu89, 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]. **Multinomial** [MPTK91]. **Multinomial-Based** [MPTK91]. **Multi** [BR08, BCP19, DMMN84, HR19, Knü15, NWK10, OLBvD20, PT11, PT12a, Qua19]. **Multi-Asset** [BCP19]. **Multi-Beta** [BR08]. **Multi-Factor** [OLBvD20]. **Multi-Horizon** [PT11, PT12a, Qua19]. **Multi-Index** [NWK10]. **Multi-Part** [DMMN84]. **Multi-Period** [HR19]. **Multi-Step-Ahead** [Knü15]. **Multichoice** [VSV99]. **Multicollinearity** [SH87]. **Multidimensional** [WD96, XZL20]. **Multifactor** [YLL19]. **Multifractal** [Lux08]. **Multilateral** [DF20, HT06]. **Multiline** [CRZ19]. **Multinomial** [BN12, KW04b, Kea92, LC85, Tse87, WK91]. **Multioutput** [KBZ89]. **Multiperiod** [Dua88, KC85]. **Multiple** [APW20, Aud06, CG12, Coo98, DM95b, FSK08, GFdH87, GK08, GMP85, GPP98, Inc93, KP10, KRW+14, KW19, LD19, LD96, Lüt89, MSW83, MS03, PZ19, Pro08, Rub86, Shr89, TT83, TA89, WZ00, Will93, YL17]. **Multiple-Indicators** [Sh89]. **Multiple-Threshold** [YL17]. **Multiple-Valued** [PZ19]. **Multiple-Vintage** [CG12]. **Multiplicative** [CS20, KP11, VM89]. **Multiplier** [Hal90]. **Multipower** [Kol20]. **Multiprocess** [LeS92]. **Multiproduct** [DMMN84]. **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, MN88, MB88, McC17, MRW19, NEV15, Ott90, PG06, RV19, RTW12, RF15, RFG20, TT02, YO19, YLN17, ZH92, ZZZS19, vdKH89]. **Multiway** [CGM11, MNW19]. **Multiyear** [Ott90, ZH92]. **Multiyear-Ahead** [Ott90]. **Museum** [FLM+19]. **Mutual** [LD19]. **My** [Poi91b, Gal93, Gew93, Tan93c, Zel93].

**NAIRU** [DG06]. **Naïve** [GGW14]. **NAPM** [DL92]. **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, Yon88]. **Neither** [BC01]. **Nelson** [BR95, KMW10, TTW95]. **Neoclassical** [SW94]. **NERC** [NP85].
Parameter [AAMW20, And02, FLM20, GA10, GS03, Han92, Han02, HKO20, Ioa95, KN89, Kim90, LeS92, LJ18, MSW85, MH17, PT03, RU01].

Parameterization [Tsa89]. Parameterized [MM03]. Parameterizing [dHM90].

Parameters [AL89, BSS01, Cha15, CFM11, CO99, DW93, EJP05, Fuh92, Gri93, Ham91b, HLM15, KVV10, MJY86, Tau86b, Vog98, Wes01, Wol87, Yit91].

Parametric [CT93, DH20, EO10, HW20b, KMF05, LMS09, FM20, Rat12, Ril91].

Pareto [SCS20]. Parimutuel [Goo96]. Parities [RS92].

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, She19, TA89].


Performance [And94b, BCHL20, CP08, EKM87, Gra19, HV87, HS99b, HLM90, HH04, HLM16, JS98, KCBB97, MPTK91, MV18, Mor93, MS96, OS89, PwP06, PY19, PT92, VLK04, Wol87].

Period [AK06, HR19, Mer99]. Periodic [BG96, Ghy94, HHPS07, Kot87, OF97, OS89]. Persistent [AKO12, CM96, Jai19, LL90, MN95b].

Persistency [CR12, GP17]. Personal [AV05b, B05, Dic15a, NTP94]. Perspective [Die15a, FZ18, GK15, Loc00, Nor85, SBK18].


Plug [YT07]. Plug-in [YT07]. Point [AK13, BHZ20, BGR15, Car85, EMW09, Fra19, GKO8, Hor98, HMR20, TAZ19].

Point-Estimator [Hor98]. Points [HV20b, LeS91, LD06, 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].
Oht87, OV84, PZ90, Ran88, Rog87, SJS18, Slo87, Son10, VM89, Val88, Val91, Ver12, WV11, WGBM12, ZA92, ZA02, dHK14. **Price-Induced** [BS87a]. **Prices** [BGKS04, Bau18, BHMR19, BCG85, DP19, ELLV97, GR89, Ing90a, KV13, Kim90, Lie98, LT04, NV12, OG86, Oln09, Pat86, RS92, Ric93, RDP95, RE05, Ser88a, Shi00, Tim01, Var16, WJS08, Yog08, ZC17, vH89]. **Prices-Statistical** [BHMR19]. **Pricing** [AGU04, AL84, AFT20, BFZ98a, BCCL19, Bur94, CZ19, DS90, FOTS04, Fre86b, GS10, GR12, GMS87, GL13, HS96a, HPS96, HV93, KK94, KBR95, Koh83a, Lit11, MB88, PRT00]. **Primary** [BN07]. **Principal** [FLM+19, HT14a]. **Prior** [AAMW20, Bau13, GP98, Koc10, PG93, Rod16, Ros08]. **Priori** [Ter85]. **Priors** [Kou13]. **Privacy** [BS92]. **Private** [DMT06, MS96, MNO85]. **Probabilistic** [MM10]. **Probabilities** [ACR19, Joh87, KLGS10, MRZ92a]. **Probability** [BBK12, BV87, DHL14, EMW09, QZL15, SW88, TA89]. **Probit** [BN12, Kea92, Lec95, Ter85, WZ20a]. **Problem** [Hi86, KS08, Sch87, VP92, Wes15, Wol00]. **Problems** [DM95b, HS93, Kok87, Los85, PF84, QZL15, SH87]. **Procedure** [KW04b, Kap10, LD19, Sli86, Wan96, ZS15]. **Procedures** [CLLM03, Hi85, Jai89, Mal83, MG84]. **Process** [Ali84, AR88, Ano95c, CF09, GSS96a, MT96, Pan91, Pop84, Qui95, SL00, Sen03, WHKCS14]. **Processes** [Agu10, BGKS04, BCS08, BDY11, DP87, DP02, Due97, DG02, FLi97, FS19, GrI93, Han92, Han02, HLWY14, JK02, KG15, Lšt84, Lšt86, LSN99, MT99, PG06, RTW12, RFG20, TZ19, Tay03, ZK05, ZZZ20]. **Produce** [SW94]. **Producer** [BGR93]. **Product** [BB05, Bra90, DBS84, Ghy90, PFA00, dL90]. **Production** [Ant83, BH94, CCM11, Das91, FLW96, Fom98, HPSW88, HV87, KSW16, KCB97, KMG91, Lin86, NSR88, OV84, Ros98, San20b, SS84, ST89, SY98, YCJ20]. **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]. **Profiler** [Gar89]. **Profiles** [BT14]. **Profit** [BH94, BG92]. **Profit-Driven** [BG92]. **Profitability** [CG97, HW84]. **Profits** [Yao08]. **Program** [Ang95, ACL91, FMB+98a, GOV84, HS89a, JR03, Mel90]. **Programs** [Deh03, JS99, Lec09, RMS88, TN92, Wai85]. **Progress** [TD84]. **Progressivity** [BFZ89a]. **Projecting** [CHLR92]. **Projection** [Lab90]. **Projections** [GIR91, GL19, Wou00a]. **Projections-IV** [GIR91]. **Projective** [ZZZ20]. **Promise** [KLL20]. **Propensity** [BCHL20, CHLR92, HHK11, JR03, MT09]. **Propensity-Score** [JR03]. **Properties** [Aie13, BE96, BT01, CS94, CH96, Cia96, Dav04, GW14, GS91a, HHY96, HC94a, HC94b, Hof91, Koo91, KOS94b, KR94a, KR94b, LMS09, LS98a, Lum95, McG91, MRW91, Oom06b, Sch83, Tau86b]. **Property** [Yi03]. **Proportional** [FHDS11, SC03, Tse89]. **Proportionality**


Rankings [LB16, VSV99]. Ranks [FFK18, Wri00a]. Rate [AOS00, BHW09, CKY95, CST18, CG00, DS90, Due99, FB99, GR89, GD89, Haa96, HLZ04, Kim90, KK15, Mii87, Mis95, Nie04, PRM99, RW86a, RT01, RW96, RAL99, She92, SMU13, VZ09, Woi87, ZC17]. Rates [AB02, Aru20, Auo06, BB89, BB02, BMP10, BHW09, BI15, BB87, CCKR17, Che93, CE05, CLR14, Coc89, Dua88, EG98, FKO97, Fre92, HW95, HK94, HS96c, HPP00, Hsi89, IM97, KC85, Kim90, Kim93, Kim05, Kla05, KK92, KMOV10, LM94b, LSS19, Smi02, VP93, Yit03, Zho96, ZLY17, vUS87].
Ratings [CGT14]. Ratio
[AG07, CsL94, CR01, FKO97, GP98, Li05, MPV20, RH04, Tao19, Wri00a].
Rational [BG01, BL88b, Boh91, HL83, Hof91, PRM99, Zar85, dJ87].
Rational-Expectations [Boh91, Hof91, PRM99]. Rationality
[Ing90a, JM91, PT12a, SvD06]. Raw [Knu15]. Reaction [JLG04, dRJH11].

Reactions [ZHCB16]. Reagan [CJW86]. Real
[AGJT14, ACW97, ADS09, Aru20, AP06, BK12a, BK15, Bru92, CP08, CM09,
Cla11, CG12, Cle17, CFS09, DTV06, GKMV09, Ghy90, GPR13, HH11a, IM07, IR05, Ite01, KV13, KK15, Koo91, LMS20, LS98a, MM92,
Mis95, PRW06, Po91a, 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
[ACD09, BRY13, BCCL19, CGLS18, 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,
Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h]. Receivers
[Dag87]. Recessions [RW09, Sta08]. Recipes [Ghy00]. Recipiency
[McC95]. Recommendations
[Jae97, LLSW18a, LLSS18b, Müll18, Vog18, West18a]. Reconciliation
[JSSvN20]. Reconciling [GMP11, Jae97]. Reconsidered [Phi87, Zue03].
Records [ABS93, But85, Car85, JS85, Wai85]. Recovered [CO99].
Recreational [GT96]. Recursive
[BL92, IR05, Lab90, OV84, PR03, Tay02]. Redirecting [Gol84]. Reduced
[BDW96, CMKSW03, FW09, Oml09, Ter85]. Reduced-Form
[Oml09, Ter85]. Reduced-Rank [BDW96]. Reduction
[BHO99, Bra07, LSb09, LZ19]. Reemployment [TA89]. Reexamination
[Sto88a, Tuc92]. Refereeing [Ano95c]. Reference
[GCL20, Yog08]. Reference-Dependent
[Yog08]. Reflections [An00, 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, BJO99, Coo98, Hus98]. Region [MM19]. Region-Specific
[MM19]. Regional [BZ99, CHN97, Fom86, KPS00, LM09, PR98, PSW04a]. Register
[LW09, MRW12]. Regression [BBD20, BDW96, B120, BSb08, BT01,
CCOU19, CMKSW03, CW96, CPDH15, CDY13, CGQ20, Col91, CR83, CR84,
Das91, DM10, DM09, DC86, DZ04, Don19, FMT97, FLM16, FSC03, FH19,
GLLS11, GSC03, GI19, GHHT19, Gol84, GRL13, Gre84, GLLM20, Gur91,
GE12, GM83, Hag83, HHL18, Han17, HS85, HW09, HF87, Ioa95, Iwa91,
dRJH11, Juh14, KP10, KPS20, KW19, KB10, LTT15, LP12, LK93, LLP15,
LLL20, LLY20, Lia12, LLL19, MSW85, MCb19, MB88, Mel05, MB84,
Mon87, NK84, OHS14, PZZ20, PRC84, PF84, QY19, Qua88, Rac97, RS15, SK91,
SK20, TK10, Tay02, Tsa85, Tyrr83, VLS90, WIMP98, WLJ07, WLTL20,
Wes01, WN89, WHKCS14, WZ15, YT07, YLPC20, You88, YF20, ZLS19.

Regression-Based [BT01, Tay02]. Regressions [BLC20, DH20, FGH19, GP12, Han92, Han02, HSA87, Siz13, Yit96].

Regressor [GP17, Lew12]. Regressors [Ang01, CFLS19, Car01, Hos18, JS20, LP12, MK01, MV91, Mis95, MB13, OHS14, RS09]. Regular [EYZ20]. Regularized [LHM20]. Regulation [RW86a]. Reinterpreting [Erm91].

Reject [BC89b]. Rejoinder [AV05a, AIPR18a, AGO14b, AGS20a, ALT08b, CR16b, CR84, DSSW07b, Die15b, FQX14b, FR583b, GP113a, HL06b, HC94b, HT14b, KM09a, KR94b, LLSW18b, Müi14b, PT12b, PSW04b, ZW20b].

Related [Bl89, GNK86, Ho91, 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, HP87, PRW06]. Relative [App85, HHPS19, Kak84a, KJAG85, McG91, NG89, Ril91, Slo87, ZO04, vH89].

Relatives [KC85]. Releases [CG17]. Relevant [Sle98]. Reliability [dL90].

Remembered [BR95]. Rent [Ver12]. Rényi [HMR20]. Repeated [BF06, Pfe91a, kW90].

Report [And05, And06, ALN07, ERT88, Gew91, Gew92, GH02c, GH04b, HW11, LHWP10, NL08, NL09, Poi89, Poi91b, Sto88a, Sto89a, Vin85b, Wri85]. Report [FL83]. Reporting [KSM97, SvD06]. Reports [GOV84, MO88]. Representation [PPT92]. Representations [RS94b]. Reproducing [DB90].

Reserve [AGO14a, LPV03, Pie83, JLG04, Sal95]. Residency [AH199]. Residential [GGKS98, HK94, LS94]. Residual [BAT83, KD00, Nie04].


Respondent [BL93]. Response [AL84, ACL11, Be04, BD01, CSZZ17, Due99, DVO4, GM83, HT83b, HS16, Koh83b, LA84, Lin97, MMG06, MO88, NWO10, RW66b, RW96, Ter85, Tse89]. Responses [DL92, GMP21, HRV20, Koc10, KOS94b, MN20, NSS07, Wri00b].

Restocking [SBK18]. Restricted [E100, MB88].

Restriction [Bar83a, BN12, CK19]. Restrictions [Bau18, Cha92, CDJW10, DLP19, FL97, Gos10, GJ01, CPP98, KLGS10, Ram94, Tao19, Ter85]. Results [FL97, FP84, GKR12, Já89, Si86, SM83, VP92].

Retail [AJL96, CRZ19, KT95, KBR95, PSD14]. Retailer [SBK18]. Rethinking [Wes15]. Retirement [Agu10]. Retrospection [Ana09]. Retrospective [KSM97, MO88, NP85].

Return
[AG10, AK95, 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, Joh02, KWD13, Kar95, Kli01, LLW90, LK88, Lux08, MM00, MV18, MPV20, MIM87, OJLD18, QH99, 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]. Reviews [BG88, CRL+85, CRTO86, CBC+87, DCW+86, DJA88, DC85, KPS87, Mill98, MOJ+86, NNHS87, NNW88, PAC85, SB88a, WCM+86]. Revised [Gbu89]. Revision [Cle17, CFS09, JSSvN20, KK12]. Revisions [CG17, DL87, dJ87]. Revised [AKJ18, DP19, LN20, Ser88a, Wol00]. Rewards [BDJ12]. Rice [BCG85]. Rich [BGS20, Man15, MVVZ19]. Ridge [DC86, ZLS19]. Right [AS20, DMP19, Hay89, PPS19, SvD06]. Risk [AKLS20, AFT20, BG93, BR08, BTZ04, BK16, Bau18, Ber01, BGR15, CO19, Che07b, CZ19, CG00, DBCB19, DL89, Edw08, EO10, EPFK15, EH19, FID16, GLLS11, GA10, GCC11, GSA04, GPJ02, Guo98, HK19, HHPS19, HG19, HRV20, HLQS17, KLO8, LZ18, LP03, LK88, Luc00, LSZ14, NRW01, OP18, Paas88, Tay19, Web00, XZW14, ZO04, Zh20]. Risk-Management [Luc00]. Risk-Return [CO19, EPFK15]. Riskiness [Sho11]. Riverside [Deh03]. Roberts [FG84, Mi84]. Robust [And18, BV05, CGM11, CK08, HH04, IM10, Jan88a, KM99b, MH17, OP13, PRC84, PT18, RI12, TM19, Tay03, WLJ07, Wes14, WW09, Wu19]. Robustification [Son12]. Robustness [GP98]. ROC [LY18]. Role [Che07b, FHLW00, GR12, HPSW88, KV13, LN20, MNO85, Pak11, Ros08, Rot15]. Rolling [AG02]. Root [BL592, BBC04, BK12, Can98, CSZZ17, CC97, DH12, DK00, EG98, Gly90, Hal94b, KS94, LM94a, Mac94, NPZ01, Pan91, PGFF94, Pe90, PV92b, RSW18, RF01, Sen03, SL90, TS01, Tay02, Wes14, Wes15, Wes18b, Wri00b, ZA92, ZA02]. Root- [CSZZ17]. Roots [BT01, FH94, Hal94a, Sch89, Sch02, SK99]. Rotating [Val91]. Rotation [Sol86]. Rounding [MM10]. Roy [BKT11]. Rubin [MS03]. Rule [BK91, Ros08, Sim90, Web00]. Rule-of-Thumb [Web00]. Rules [FS91, GR11, Ing90a, LH99]. Run [BK11, BJ99, Coc89, FL97, Gos10, GS91a, Har83, KOS94b, MTL97, MM09, MPV20, Mor92, Pie01, TWW13]. Running [BDJ20]. Ruud [KT18].

S&P [ACW97, PDV06, PT00]. Sacrifice [CR01]. Sales [AJL96, ACL11, GGKS98, P5D14, TN92]. Sample [Ali84, All90, AS96a, AG02, AK95, BCLH20, BE96, CR16b, CR16a, CsL94, CF15, Cdh96, Chr96, CLLM03, Cla96, Don19, DMMN84, GNK86, GKR12, Gro86, HHY96, HLR87, Ho91, HS99b, HLZ04, HOS19, HLM16, JS98, Jar87, Kot87, Lum95, Mer99, Nev03, PZZ20, Pre95, PT18, RW86b, RI12, TT83].


Val91, Vos16, Wol87, ZT06, vdKK03]. **Sample-Audit** [Pre95].

**Sample-Selection** [DMMN84, HLR87]. **Sampled** [KMR19, ZTCW15].

**Sample** [DF15]. **Samples** [Bra07, CT97, HR19, HKKP01, SM83].

**Sampling** [AC93, ABS93, DZ04, Due99, Hor98, KLS15, Kot84, NP90, Oom06b, SWV88, Sch83, TM86, Val88, WNG89]. **Sargan** [Are02]. **Savings** [FP97, HP89, Nor94].

**Say** [FID16, RW96]. **Scale** [Con90, EN94, OTZ91, RV19]. **Scales** [JS87, YSD03].

**Scaling** [AC93, ABS93, DZ04, Due99, Hor98, KLS15, Kot84, NP90, Oom06b, SWV88, Sch83, TM86, Val88, WNG89]. **Sargan** [Are02]. **Savings** [FP97, HP89, Nor94].

**Say** [FID16, RW96]. **Scale** [Con90, EN94, OTZ91, RV19]. **Scales** [JS87, YSD03].

**Semi** [LMS09]. **Semi-Nonparametric** [LMS09]. **SEMI-FAR** [BO01].

**Segregation** [BK05, CT97, LS16, Rat12]. **Selecting** [CH14, DK00, MV91].

**Selection** [BCW16, BCFFL19, CH18, CF15, CLLM03, DMP19, DMT06, Don19, DMMN84, EKIM87, SD87, SS06, WV11].

**Second-Order** [SS06]. **Second-Price** [WV11]. **Secret** [ELLV97].

**Section** [BGR15, Chr96, Eri98, JW99, Ng06, TV15, dJ00]. **Sectional** [Bor89, GDG05, HLM05, SV16].

**Sections** [GL13]. **Sector** [LM89, MF05, PRC84, VLK04]. **Secular** [Gew88b].

**Seniority** [Dos05]. **Sensitivity** [AV05b, AL95, BS87a, Cal91, GMP11, Jef08, KBR95, Nor94, Van08].

**Separability** [Atk83, BC89a, FW03, Koh83a, SW88, TD84].
Separating [HS85, HS91b, You88]. Separation [BT14, Joh87]. Sequential [BLS92, Cha92, DF15, HLM16, Lec09, Li11, Rav06, WLW19]. Serial [BR89, BV05, BT01, DM99, Die88b, KR92a, LTY19, NS10, SV16, Vog98]. Serial-Correlation [DM99, Vog98]. Serially [LY18, May86]. Series [Abr85, AC93, AR88, And94b, AW84, AV86, AP06, BN05, Bal93, BH84a, Bel87, BH02, BW19, BS20a, BK12b, Can92, CJW86, CNT20, CT90, CW86b, CM06, DM10, DW20, Due99, EH90, ELZ13, FK86, FH90, FZ13, FSK08, GfdH87, GDG+05, GK83, Góm99, Góm01, GS91a, GM20, GPP98, HM89, Hal94b, HV87, HT83a, Har85, HF89b, HK92, HS85, HM16, JS98, Kim93, KL08, LT19, LS02, LMT96, LZLL17, LS15, LHMO, LT19, Lit83, LDV99, Lüts89, MSW83, Mar83, Mar85, MG84, Mer99, MSU10, Müll14a, NP97, Nef93, Ott90, PV03, Pii90, PPT92, Per90, PV92b, Pic01, RS15, RF15, RS95, RF01, SH87, SD87, SL01, Si86, Sim85, Smi05, SS06, SW96, Tay02, Tay03, TM86, TT83, WZ00, Wec89, Wei86, Wil83, kWM90, XZW16, Yam16, You88]. Series [ZH92, dJ00, dBM90, vdHH86]. Serniariad [FP97]. Service [BZ13, HK86, LM89, VLM04]. Services [BH94]. Set [JLS16, Koz20]. Sets [Lus96, NWK10, Wri00c]. Setting [LTT+15]. Sex [AKO12, Sch87]. Shape [FB07, FPAB02, HCP11, LP03, YCJ20]. Shape-Constrained [YCJ20]. Shapes [Ne093]. Shapiro [Bon20, Tam20]. Share [Atk83, BM93]. Shared [PZ00]. Shares [AKLS20, CPP18, DLP19]. Sharing [Z004]. 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, CM96, FHD011, GMP11, MN95b, MT18, S120b, 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 [Tay19]. Should [AGK13, GI19]. Shower [LN20]. Shrinkage [FZ18, HHL18, Han19, HF19, HKO20, MTLJ97, SW12, WJL07]. Siable [AB88]. Siable-Law [AB88]. Side [Chi85]. Sided [CW86b]. Siegel [KM10]. Sieve [Hor98, SW19, WNG89]. Sign [FLM20]. Signal [CE1+12, FP01]. Significance [FW05, FL83, Gro86, MR91a, Rac97]. Signs [Wri00a]. Silver [CM88]. Similarity [DLP19]. Simple [AIPR18a, AIPR18b, ALT08a, AL18, FFX16, Gl11, GK96, KT18, N08, PT92, P018, RW98]. Sims [Ano02b]. Simulated [GS91b]. Simulation [BCS08, CF02, KD00, LS15, TT06, vdKH89]. Simulation-Based [BCS08, CF02, LS15]. Simultaneous [CHL18, IP12, Kra86, Liu14, MY18, TR86]. Simultaneous-Equations [Kra86, TR86]. Singer [BV05]. Single [CGL13, FHWZ18, HW20a, HS16, LQZ19]. Single-Index [CGL13, HW20a]. Single-Index-Based [FHWZ18]. Single-Variable [HS16]. Singular [LHM20]. Singularity [CS86]. SIPP [CHSS04]. Site [BK91]. Size
[GIR19, HPH87, HHW91, KJAG85, Rad83, RI12, Slo87, Sto90]. Skeptic
[RC93]. Skew [BL05, JS10]. Skew- [JS10]. Skewness
[BC91, BN05, FT12, Joh02]. Slaves [CE08]. Slope [CGJ19]. Small
[All90, AS96a, BF15, Bra07, BE96, CT97, CsL94, CdH96, Chr96, Cla96,
FMT97, GMP11, Hof91, HKKP01, Isa90, Kot84, MIM87, PB91, PFS98,
PT18, Rat12, Yan20]. 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, Öi86]. Smoother [DB08, Do99]. Smoothing
[BCR90, HLWY14, Ros98]. Social
[Car85, CP10, DG99, GPI13b, Hos19, HYSW16, LS16]. Socioeconomic
Solving [BCR90, Chr90b, Co90, Gag90, Ing90b, Lab90, MCG90,
Sim90, Ta90, Tu90, dHM90]. Some [And00, BSS01, CJW86, CM96, FP84,
Ghy90, HM89, HHY96, HP11, HH04, HK17, Jai89, Lec95, Mar99, Mel18,
Mi84, PF84, PS96, Pi91, PIs95, Ri91, RW98, Sch83, Tsa16]. Somewhere
[APW20]. Source [Yao08]. Sources [CP19, Isk20, KOS00]. South
[Smi00, YSD03]. Sovereign [LSZ14]. Space [BCR90, Cre17, CEJ+12, DB08,
Ing90b, KLS10, KB04, KLS15, MKL07, MPV20, Qia19, RS94b, Wlv19].
Spacings [Ng06]. Spain [GFdH87]. Spanish [Ram94]. Spanning
[AHPT19, GI16]. Sparse [Kri17, Li15, VLS90, WLTL20, WZ20a]. Sparsely
[KMR19]. Sparsity [HKO20]. Spatial [BGKS04, HL16, HHK19, Hos18,
LS20a, LC85, MMA+06, SQ17, ZTCW15, ZLWW20]. Spatially [Ive01].
Spatio [GGKS98]. Spatio-Temporal [GGKS98]. Speaking [DV04].
Special [BFT16, Chr96, Eri98, HF86, JW99, KW97]. Speciality [LB16].
Specific [BBD20, CFG95, GP12, Han19, HMvdB12, IM97, LLL19, MM19].
Specification [BBC04, BR89, BCS08, ELZ13, FM90, GRSY11, HL83, Hay89,
Lec95, LP96, MK01, MT09, SQ17]. Specifications
[IRS15, LW15, PG93, PPL94]. Spectral [CKY85, LM94b].
Spectral-Temporal [LM94b]. Spectrum [AW84]. Speculative [FV95].
Speed [HR91, Pat86]. Speeds [Lin86]. Spell [KLN85]. Spells [TA89].
Spillovers [LN20]. Splicing [HF97]. Spline [RE12]. Splines
[BS08, WHKCS14]. Split [AK95]. Split-Sample [AK95]. Splitting
[Jas87]. Spot [BHMR19, HLZ04]. Spreads [ABD15, OP18]. Spurious
[LS98a, ORT08, Qu11]. Squared [CW96, Mar87, Rit86]. Squares
[Hag83, HLR87, Jan88a, Lab90, NV12, Phi10, Qua88, YCJ20]. Stability
[CH95, Car06, DMP19, HS99a, Lüt89, Ost19]. Stabilize [vUS87]. Stabilized
[Hor98]. Stable [AL89, CF99, CR88b, LLW90, Li15, McC97, Öi87].
Stable-Law [AL89]. Stage
[CLLM03, EKM87, JSS88, Kra86, MHB19, Val91]. Stages [Pop84].
Standard [FFX16, GHR87, HT06, RS92]. State
[AP06, BCR90, BH93, Car84, Cre17, CEJ+12, Fre86a, Fre92, GSA04, Kea97,
KLGS10, KB04, KLS15, MKL07, MPV20, Pro12, Qia19, RE05, TH83.

State-Dependent [BH93, Car84, GSA04]. State-Space [KLS15, Qia19].

State-Switching [AP06]. State-to-State [Fre92]. Statement [Zel83].

States [Bar85, KK15, Bar85, Bie00, BFHM11, Cra86, Fer97, GD89, Han91, HP89, HH83, Kar95, Kim90, KM08, MHR19, RS94a]. Static [BHKN10].

Stationary [Ali84, AMNP18, BGKS04, DW20, HS91a, HK14, HW20b,Nie07, Pan91, PY09, Sen03, SH10, Zha15].

Static [BHKN10]. Stationarity [BT03, GHLT19, HLM05, LMT96, LH99, Tay03, Wri00c].

Statistics [AV05b, BC11, CHLR92, ERT88, FMT97, Gb89, HPSW88, HMR20, Isa90, MV91, Nor85, RMS88, Tar07, Ano00d, 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, FHD511, McK18]. Steel [Rog87, TD84].

Step [Hof91, Hos91, Kni15, MT85, MT02]. Stephen [You88].

Steven [Sim85]. Stickiness [FWS07]. Sticks [AvdBL20]. Sticky [GR89].

Stochastic [ABS99, AS96b, And01, And18, Ant83, AHPT19, BCR90, BM04, BC11, BB20, BCC19, BT14, CCP13, Cha15, CHW20, Chr90b, Cl11, CI87, Co89, CL88, DE13, DP13, FLW96, FT12, FH98, Gag90, GSC96, GS10, Had99, HPS96, HW20b, HLM15, Ing90b, Io95, JPR94a, JPR02, JZM18, KB04, Lab90, LS20c, LNS11, MK01, MPV16, Mc99, NR88, PG06, RS92, RTW12, ST10, Sel99, Sim90, Sni10, SL98, TL99, Tau90, TU90, TT06, Wan03, YO19, YZK19, ZFSC00, ZS14, dHM90].

Stochastic-Coefficients [CHL88, SSR88]. Stock [ACW97, AB88, AKLS20, AV07, BC91, BMP10, BO01, CD09, Car06, CM02, CH97, DF11, DH20, Do97, GS06b, HCP11, HP85, JRR18, JLR11, KWD13, Kar95, LL94, LLW90, LZ18, LS98a, LV00, LT04, MM00, M95a, MM92, MY18, MPV20, M118, Pat86, PQ10, Q99, Rac01, RT00, Ric93, Rit86, RU01, Shi00, Tim01, Tuc92, Wes18a, Wo00, ZHCB16, dL98].

Stock-Market [ACW97, BO01, D97, JLR11, LS98a, LV00, MM95a]. Stock-Price [MM92].


Strategically [KR92a]. Strike [BGR15]. String [AJK18]. Strong [BV05, IP12]. Strongly [ABRS87, LS02, M114a, Pos00].

Structural [AT17, And94b, AGS20b, BäU13, BB20, Bon20, BS20a, BT03, Cal91, CR01, CWW20, HS99a, Han97, HSL83, HT83a, HW04, KRW7, KP10, Kew20, KMN05, Koc10, LM00, LL90, Lun97, LL10, LL19, Let89, Mar85, Oml09, PPR03, Pro08, Qu95, RS94a, R098, SL00, SW96, Tab20, Tam20, Tau86b, Tim01, W200, WV11, Woya87, dBM90].

Structural-Change
[Han97]. Structure [ACW97, Ant83, BMP10, BTZ04, BHZ20, BRW12, Bau18, BC89b, Cha20a, Cha20b, CP98, Cla96, CHL88, Die15c, DGP20, EG98, Ghy94, GL20, Isk20, KLZ20, KBZ89, KMOV10, LFWT18, Sec20, Ser95, She92, SW95, WLTL20, YLL19, dJ00]. Structured [Aud06, Jus98].

Structured [ACW97, Ant83, BMP10, BTZ04, BHZ20, BRW12, Bau18, BC89b, Cha20a, Cha20b, CP98, Cla96, CHL88, Die15c, DGP20, EG98, Ghy94, GL20, Isk20, KLZ20, KBZ89, KMOV10, LFWT18, Sec20, Ser95, She92, SW95, WLTL20, YLL19, dJ00].

Structured [ACW97, Ant83, BMP10, BTZ04, BHZ20, BRW12, Bau18, BC89b, Cha20a, Cha20b, CP98, Cla96, CHL88, Die15c, DGP20, EG98, Ghy94, GL20, Isk20, KLZ20, KBZ89, KMOV10, LFWT18, Sec20, Ser95, She92, SW95, WLTL20, YLL19, dJ00].

Subannual [HS93]. Subdomain [Sto90]. Subject [AC93, Cle17, KK12, PZZ20, TR93]. Subjected [GPP98]. Subjective [AS96a, Aru20, LZ18, SWJ19, Swa03a]. Student [FSC03].

Study [AL89, AS96b, BC89a, CKY85, Coc89, DL92, DH89, ELLV97, Fre85, Fre86a, GdXPE16, HM89, HV87, HT83a, Hau96, PS92, Pia95, SB99a].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitute [AC93, Cle17, KK12, PZZ20, TR93]. Subjected [GPP98]. Subjective [AS96a, Aru20, LZ18, SWJ19, Swa03a]. Student [FSC03].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].

Substitution [CFM11, DG96, DF20, EH90, Gor89, GB87, HK86, NW01, Pak11, TD84, Wb00]. Substitutions [Pak11]. Suboptimal [Ash85]. Subset [EKM87, GK96]. Subsidies [AC03]. Substitutability [Ser88b].
Temperature-Trend [Sea93]. Tempered [DF15]. Temporal
[GGKS98, JMP16, LM94b, Mar99, RS95]. Temporally [Erm91].
Temporal [GGKS98, JMP16, LM94b, Mar99, RS95]. Temporally
[Erm91]. Temporary [Kas09, Ric93]. Tender [JT95]. Tenure
[BT14, Gar89]. Term [Aru20, BTZ04, BRW12, Bau18, BC98b, CGK97, CS20,
Die15c, EG98, FBB06, Gal93, Gev93, Haa96, KMW10, LZ18, MPV16, Shin92,
Smi00, Smi02, SW95, Taut93c, WLW19, Zel93, dJ00]. Term-Structure
[dJ00]. Test [BZ13, BCS08, BRT12, CT16, Can98, CH95, CL95, CW92,
FLM20, FH90, FW93, Gar99, GHLT19, Gev93, Haa96, KMW10, LZ18, MPV16, Shin92,
Smi00, Smi02, SW95, Taut93c, WLW19, Zel93, dJ00]. Theil
[Bla89]. Their
[Fil94, LSS16, McK59, Sea93, TR86, WJS08]. Them [HO84]. Theorem
[All90]. Theoretic [KLP08, KS94]. Theoretical [BG93, HP87]. Theory
[AJK18, BLS92, Bau13, BHH19, CM96, DMP19, DTU06, FP97, GKK86,
HK14, HP13, HHH9b, JMMZ18, KD00, KOT84, MB88, Nic89, OSt19, Sal95,
She91, Scl98, SW94, VZ11]. There [AR91, Deh03, KS17, Ne93]. 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 [MC97]. Third [Hay86]. Third-Order
[Hay86]. Thirteen [AOS00]. Thoughts [Tab20]. Three
[Gom99, GLLM20, Sic94]. Three-Pass [GLLM20]. Threshold
[AT11, BBC04, CT17, CCKR17, CHT17, CILY17, CMT19, ES01a, FKK99,
GR11, GP17, GS03, Han17, HS16, KP03, LS02, LLZ16, NW13, SC17, TZ19, YL17, YF20, ZWZ12, Zha20. Threshold- [GR11]. Thumb [Ing90a, Web00].

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Variance [AC93, BB89, BDK07, BT03, Car84, CsL94, DO95, FKO97, FS93, GL19, GL16, HK19, HL06a, IRS15, Inc93, KN89, KB04, LL90, Lee18, LZ18, Mil87, MSU10, Oom06b, PRT00, PT17, SWW88, Tue92, Val91, WZ00, XZW16, Yit91].

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