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**Title word cross-reference**

- **$105.00** [McC02].  **$16.95** [Gan88b].  **$17.50** [Arb93].  **$24.95** [Mil91].  
  **$25.95** [Ano90g].  **$28.95** [Car88].  **$35** [Mcl92].  **$39.95** [Son89a].  **$44.95** 
  [Cif88].  **$45** [Hen93].  **$49.50** [Mal88].  **$49.95** [McC02, Riz91].  **$54.00** 
  [Vis88].  **$54.40** [Col92].  **$57.95** [McC99a].  **$60.75** [Gan88b].  **$94.50/DFL** 
  [Hen93].  **$94.75** [Pis92].  **$98.75** [Wee02].  AR(1) [KM91].  D [PMM17].  I(1) 
  [BRIS11].  I(2) [BF05, EH99, BRIS11].  J [KP16].  N [DH16].  q [Sch90].

- **-Test** [KP16].

- 0 [Kuk02].  0-07-025214-9 [Mad98].  0-07-032685 [Car88].  0-13-35582-4 
  [Leo98].  0-19-877583-0 [Gar01a].  0-387-51454-6 [De 92].  0-387-53194-7
2

[BAi93]. 0-387-90908-7 [Vis88]. 0-412-01371-1 [Kus91]. 0-412-28830-3
[MIl92]. 0-444-70529-5 [Pis92]. 0-471-01171-1 [De 93]. 0-471-05856-4
[MCK97]. 0-471-59951-4 [Srz94]. 0-471-62414-4 [ANO90c]. 0-471-81930-1
[MAI88]. 0-471-82216-7 [ANO90g]. 0-471-85233-3 [SON89b]. 0-471-86187
[TEUR98]. 0-471-9847-4 [ANO90a]. 0-521-25280-6 [Dav95]. 0-521-2644-8
[GAN92]. 0-521-26616-5 [Klo92]. 0-521-32196-4 [Sab91]. 0-521-33004-1
[MIl89b]. 0-521-34430-1 [Hal89]. 0-521-34552 [Hal89]. 0-521-38043-X
[IMB97]. 0-521-41146-7 [McK98b]. 0-521-42308-2 [MCK98b].
0-521-78830-7 [KLK02]. 0-521-81696-3 [WEE03]. 0-566-05629-1 [SOR89].
0-582-29723-0 [MIl89a]. 0-674-17544-1 [GIL93]. 0-7923-1287-2 [GRE93].
0-8133-7489-8 [MIl91]. 0-8157-1 [ANO90b]. 0-86003-084-9 [AND93].
0521-30444X [COL92].

1-538-85013-2 [WEE02]. 1-55786-264-8 [ABE94]. 1-85278-461-x [CLE94].
1-85278-657-4 [BAR95]. 1.1a [WOH96]. 1019 [ANO90b]. 1024 [ANO90c]. 121
[MIl91]. 139-5 [ANO90b]. 140-9 [ANO90b]. 146 [ANO90a]. 15.95 [OX96]. 171
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[ANO92]. 1995/96 [GS07].

[PESO8]. 205 [RIZ91]. 230 [LEO98]. 232 [MOF93]. 240 [BRO94, PER91]. 244
[GAN92]. 259 [HAL89]. 2nd [ANO90c, ANO90f].

3-540-17257-2 [CAR92]. 3-540-54054-7 [MOF93]. 3-7908-0356-1 [GIO89].
308 [NEI92]. 30444X [COL92]. 314 [CAR92]. 315 [ANO90g]. 32/64 [CNS09].
326 [ARB93]. 329 [SON89b]. 334 [WEE03]. 338 [HAL93a]. 348 [MIl92]. 349
[PEP05]. 365 [COL92]. 370 [CLE94].

40.00 [GAR01a]. 405 [GI93]. 406 [DG03]. 427 [KUS91]. 440 [CIF88]. 476
[HEN93]. 487 [PIS92]. 488 [NUE91].

5 [DG03]. 50-00 [ABE94]. 507 [MIl89b]. 514 [DE 93]. 545 [BAI93]. 554
[SAB91]. 558pp [IMB97]. 577 [FIE96]. 587 [KLO93].

669 [SOR89].

7 [AAV07, KUK02].
[AK07]. Allan [And93]. Allocation [HRV94, And91, BA98, CKT19, Des93, HMSS14]. Allocations [HKM15]. allocative [AD09, MR88]. allowing [BRRT21]. almost [BS08, Des03, Pep05]. Alternative [CR15, FH12, Lin92, SM95, SC90, TW87, ZR98, Aka12, Cha02, CK13, DS91, DH10, GP06, IRT08, KW13, LO08, LWW00, MT11, Mur12, TP97]. alternatives [EWB09, SdV18]. aluminium [GN00, Gil95]. amenities [Cha02]. America [And03, CGK14, Can05, GLS07]. American [HKW11, Li12, Mor08]. Americans [ABCP02]. AMI [KPST11]. Amman [Gre93]. Among [DJ16, DZ18, GHL04, KR90, SL08]. amount [VV93]. Amsterdam [Pis92, Wei01]. Analysing [BCT96, MRV95, PS03a]. Analysis [Ano90a, BHKL17, CJ16, Oah17, DW16, EM17, GKV15, jLiL05, Luc15, MS15, NS17, Sok16, ACS99, AG13, Ano90g, Ash09, AFH95, BP03, BW11, BCR01, BS07, BM11, BA98, BC07a, BJ11, BC07b, BMW98, CHL14, CS21a, CLSM10, CT92, CO96, CMM09, DMM05, Dav95, De 92, De 94, DMT06, DG92, DdMPS07, DLR94, Des03, Die89, DS06b, DM03, ERSO, EQ14, EP14, FMN05, Fie96, FM14, For95, FSK06, GMH95, GAA + 89, GvSZ05, Gr08, Haj94, Hey04, HM03, HSF05, HL10, HJC10, JVKW01, JKvdW14, KvdGVW97, KM91, KL01, KMP08, KvD93, KM14b, KT08, Kon04, KS91, KP94, Kos99, Kuk02, Lee04, IWY00, MV06, MSL89, MT13b, MP10, MM89, MP07, MP13, NS90, ORM13, OSS18, Ox96, PU88, PSS01, Phil11, Po91, Puf93, RS66b, Sen11]. analysis [Sep00, Shi92, So98, SS06, SV96, ZS06, TL03, Tri03, Tuf98, VK87, VV14, WVG14, WC04, Win04, Yat00, vDvDF05, BHP16, Hal93a, Imb97, BAI93, Mil89a]. Analytic [FCP96]. Analyze [Van17]. analyzed [Eic99]. Analyzing [GS20, BP10]. Ancestry [SW18b]. Anchoring [AGR17]. Anglo [Per91]. Anglist [Nak10]. Anglistic [Bro94]. Announcement [Ano87a, Ano87b, Ano87c, Ano93b, Ano94b, Ano95b, Ano96a, Ano05b, Gan88a, Mac91, Pes92a, Pes92b, Pes93, Pes94, Pes95, Pes08, Pes09a, Ano93c]. Announcements [Ano94c, Ano96b, LLN11]. Annual [Ano01d, Ano01e, EHS09, Wat07, Gre93]. anomalies [Col92]. anomaly [MP01]. answers [DGM11, KV14]. ante [HM03]. Anticipating [CL15]. Anticipation [CDKS17, CT86b]. Anundsen [Fu19]. anything [HL05]. Aoki [Car92]. Application [FL15, HL17, HHJC16, HMT15, MM17, Sok16, Uys15, XL16, ALR19, And03, ABP21, AHT94, BW11, BRRT21, Bal10, Bas14, BC19, BNP11, BL17, Bro87, BC90, Cam01, Car00, CGP99, Cha11, CP92, DR93, DMT06, Dej93, DM98, Dep18, EPR11, Far12, FL94, FK03, FP02, Fuk06, Gru11, Gur97, HP04a, Hen10, Hod99, Hoq91, HLMvS98, Hus08, Jag91, JKLS13, JKvdW14, KY10, Kau10, KL93, MS98, MC90, Mar01, MS88, MT13b, MR90, MS93, OPM9, PW96, Pri02, PSS04, Ras95, RS08b, SS07, SM95, SLKN04, SK07, Szy19, Tre98, WD98, WFBM01, WPS18, Wat99, WS97, BCMM16, GKWZ16, Kuk02]. Applications [BH15, DOn15, RS16, WCC17, YZ15, AL06, ACF22, BP07, CT86a, C397, C3vD14, Cha00, CC07, CKKK18, CKL13, DK01, DK10, FM19, FM97, GA11, HM12, HS00, JM98, KPP90, Kom07, LS09b, MH14,
Pro14, She93, Sil01, SGK12. **Applied**
[Ano91g, Ano92, Ano93c, Ano95i, Ano95c, Ano95d, Ano95o, Ano96c,
Ano96d, Ano96e, Ano96f, Ano91d, Ano91e, Ano93, Ano96, Ano07b, Ano08b,
Ano10b, Ano11, Ano12b, Ano12c, Bal99, DG03, Pes01a, Pes01b, Pes01c,
Pes07a, Pes08, Pes09b, Pes09c, Pes10b, Pes11, SV96, Wat07, Ano96i, Ano13b,
Bol92, MM95a, Pes03b, Pes10a, And93, Gar01a, Mil89a]. **Applying** [JLR14].

**appraisal** [CG09, Par87]. **appraisals** [MST12]. **Approach**
[BEK16, BEK15, BPC15, CPA15, CFH16, EHSJ17, FRF15, GVB17, GKV15,
Hur17, LM17, MKT16, SW05, VGCBHJC18, YZ15, Abr06, ATW08,
AHKM19, ABKK13, AC87, Bai91, BBS97, BJM+08, BV12, Bla96, BH18,
BM12, Buc98, CL09a, CMBS15, CTU13, Che08, CJ107, DHR11, DK12,
DLR06, DT97, DIL14, EP04, EVH94, FLHS07, FO17b, Fuji11, GGS08, GP97,
GS02, HGl8, HKO12, HLV02, HCW12, HP04b, HY19, HFK19, Jai18,
JRA21, JO20, KHV19, KPS04, KLT20, KO14, Koo92a, Kra12, KN93, LO08,
LS99, LM09, LB19, MS18a, MSS06, Mar00, MS88, MM09, Mor94, Nis05,
NO21, Nyh03, Par10, Par11b, Ped07, Per91, Pet89, Pot95, QR86, Rid86,
Th04, Tur09, VB02, VNZ97, Wat09, Web95, Wes20, iKL19, BHP16, Wes02].

**approach** [JJWV01]. **Approaches** [BKL17, Bol92, pLK20, PSS01, Sto91].

**Approval** [BEK15]. **approximate** [Eis19]. **approximations**
[AFR08, Ano90a]. **approximating** [GL14b, SHK11]. **Approximation**
[AFR08, Ano90a]. **approximations** [BD05b, Byr92].

**April** [Ano91g]. **arbitrage** [CCM21]. **arbitrary** [BM14].

**arch** [RRB92, DN89, DKB10, Eng02, FM97, FB02, LWY00, RZ93, VFL99].

**archive** [Ano93c, Ano95i, Ano95e, Ano95d, Ano96c, Ano96d, Ano96e, Ano96f].

**Area** [FS17, LSZ17, PMM17, BL06, CPQ10, CV01, DdMPS07, DO14, Eic09,
FMMR18, SW05, SW21]. **ARFIMA** [BCT96]. **Aris** [McC02].

**Arnold** [Fie96]. **Art** [BH15, MST12]. **Arthur** [Mil91]. **articles** [BLM10].

**ascending** [LP08]. **Asian** [LT91]. **ask** [BNP11]. **Assessing**
[Ash09, AK07, CCM20, CM09, DG11, EMW11, HT21, HR96, Orm06, RV22,
AP12, AC87, BS08, DK13].

**Asset** [Fis94, Hur17, AK19, BG0, BS08, CL09b, CO96, DKB10, Fei87, GMRO19,
GA11, HLV02, HMM14, MS95, ORW02, Pro14, RS08b, TW17, Wri99].

**asset-pricing** [BG94, ORW02, RS08b]. **associated** [DS91]. **Assortative**
[Lee16]. **Assumption** [HM15, McC94]. **assumptions**
[BM12, Gii11, LS09, MT11]. **Asymmetric**
[Kom07, Sav16, AS06, BV12, CD96, GHOS04, HPY19, JMPW18, Thi20].

**asymmetrical** [DV92]. **asymmetries** [RZ93]. **Asymmetry** [CPV03, PS03c].

**Asymptotic** [KPP90, Koe88, CKKK18]. **Asymptotically** [HF00].

**asymptotics** [CI20]. **Asynchronicity** [CPA15]. **attainment**
[AJ19, JPPS14, LT06, Pos19]. **Attendance** [BFM15, KOW21]. **Attention**
[BFM15]. **Attribute** [BFM15, Hen06]. **attributes** [HMS01]. **Attrition**
[DLR94, MV06]. **Auction** [Per10, AS06, DPR06, Fêv08, LP08, Sar99].

**Auctions** [DIM08, HH15, CPV03, HM17, JLO8, LP08, Rze08, Xu13].
Augmented [Kul15, BK21a, KUW19, LB19, Tem98, Yam19]. Australia [GR08].
Australian [BO94, Coe96, SM95]. Austrian [FSK06, Kau10].
authority [Cho99b]. Authors [Pes08, Ano06, Pes01b, Pes10a, Pes11, Pes13].
auto [BGR10]. Autobox [Bew88]. autocorrelation [CL09a, Des93, RS08b].
Automobile [DV92, AHT94, Van07]. Autoregression [LL16, FP02, MSH19, MW20].
Autoregressions [CM17a, FM16, AF19, HIT20, Pee05, SM93, Vil09, Yam19].
Autoregressive [Bec01, CFH16, ABC16, AAV07, AAQB17, BC19, CCN22, CB17, CG13, CKZ10, Des08, GL14b, HHO21, LLL12, LL96, LB19, PL08, Sch07, TA92a].
availability [AHKM19]. Avebury [Sor89]. Average [CLU17, HLM17, Ver20, ABK13, FMS19, LOW17, Mor08, PI09, Sak20, Wes20].
average-based [Wes20]. Averages [RW16]. Averaging [CM10, PI12, EPR11, KvD06, LS09b, LM09, MP08, MT16].
averse [BJS+08]. Aversion [Brz15, ATV19, GL12, HLW14, LP08, NSA98]. avoid [BS11]. Avoidance [CDKS17].
Belts [JZ16]. benchmarking [McG97]. Benefit
[CTU13, ALV13, Liu09, NS93, VV13]. benefits
[AM11, BBC20, DR11, EO14, HL07, HCW12, VVR00, Wol07]. Bergstrom
[Arb93], Berlin [Bai93, Car92, De 92, Vis88], Berry [Fie96], best
[BS08, HSO0]. beta [HLV14, JLR14]. better [CK20]. Between
[BEK15, BCRV16, CHW17, ESB17, GVB17, KKS16, AV97, Blo02, Blo92, CEF07, Dem89, EKL10, FB02, Gal96, GT09, LU05, LK90, Med02, MS93, PLS03b, RL500, RRR92, SPS13, SdV18, Tan10, Vog92]. beverages [MB02].

Bewley [Hal89]. Beyond [Li06, ALV13, TL03].

Bergstrom [Arb93]. Berlin [Bai93, Car92, De 92, Vis88].

Berry [Fie96].

best [BS08, HSO0].

beta [HLV14, JLR14].

better [CK20].

Between [BEK15, BCRV16, CHW17, ESB17, GVB17, KKS16, AV97, Blo02, Blo92, CEF07, Dem89, EKL10, FB02, Gal96, GT09, LU05, LK90, Med02, MS93, PLS03b, RL500, RRR92, SPS13, SdV18, Tan10, Vog92]. beverages [MB02].
[LFL09, Liu09, LMSM18, LP08, MM97a, MC90, MSW13, Mro12, Mul97,
MSP21, MBR09, NV92, PV89, PR04, Pri02, RRB92, RWMO3, RS92, Rom04,
Sak20, Sch90, Sea90, SW13, SW18a, SE07, Sil01, SM95, SLKN04, Son89a,
SW21, Sne95, Ver20, WPS18, WV14, Wea92, WDR93, WS97, Woo05,
WL86, XQ12, Zaf11, AB16, Per10, PP16, EB88, McCo2]. data-an [AH94].
data-arch [RRB92]. data-fit [EB88]. database [CPBS20]. datasets
[BM14, CKM11, CLM18]. Dating [Kan10, Lee16, BBS19]. David
[Abe94, Imb97, Kuk02]. Davidson [Smi95]. day [LS93c]. DC [Ano90b].
[Mac99]. Debt [TY15, BP18, Dav05, DZ18, Haj94, SZ91]. decade [AB00].
decide [LGH92]. Decision [HMS16, PR16, dRS10, BP10, GRV00, Kap93,
KKR95, Pro95, RS99, Van11, Sto09]. Decision-Based [PR16]. decisions
[ACS99, BP10, DMM05, DM18, DK13, Hoc03, KV10, MSL89, RT88, VB02,
VV14]. Decomposing [Lak19, RR18]. decomposition [DMP00, Fuk06, LK04,
MM05b, Mor08]. decompositions [CMV18, KvD06]. Default [EPR11, Kie11,
KL05]. defaults [Kie11]. deficit [Mar00, TW87]. Deficits [KKS16, SZ91].
deflation [Kau20]. Dehli [Ano90d]. Delineation [BCMM16]. delta [FFG19].
Demand [APP15, CDKS17, CS91, DT97, Mi91, MRGB16, RTV16, SSS16,
VGBHJC18, AHT94, BL91, Bd07, BS08, BIKY07, Bey98, Bla96, BDP98,
BR99, Cha92, CS14, COQD19, CV01, CH11, CT86b, DPU97, DU98, Des03,
DH90, EH94, FFS01, Fe97, Hel06, Her19, HSF05, HMKN94, IZ03, Kal12,
KR90, Lew03, LTW99, LN14, MM88a, Mi89a, MB02, Ng95b, Nis05, PS10,
RH21, RWMO3, SS91, SLR97, TE01, Una06, VN97, Ve86, WS97, Woll93].
demands [BSB86, BC07b, Che98, MRS87]. demeaning [PW20].
Democracy [LHJC17, KW19]. democratic [Wri13]. Demographics
[EV16]. Denis [HP01, Phi89]. densities [JMV10]. Density [AFR17,
PMM17, Wol15, DM20, GL14a, Jal18, KOO21, LL06, MW11, OvDvW17].
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BEH04, Bio09, CT14, CD05, DGM03, DB10, FL12, Hei17, HK21, HPY19,
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Deriving [DPJF06]. Desai [Phi89]. describe [SS05]. Describing [BL91].
description [MM97a]. Descriptive [Phi01]. Design
[MM97b, SS16, BT19, DGM11, Jal18]. designs [BBvdH09, HS21]. despite
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[AG02, HPS99]. detection [HLST21, Son89b]. determinant [LS90a, Str09].
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[AP12, BL17, BO94, DW09a, DW09b, EPR11, FZ12, HGG18, MS93, MT16].
Determination [APVY16, VV98]. Determining [RLS00]. deterministic
[Gor97]. Detrending [HJ93, PS03c]. deutsche [MM88b]. Developed
[ABT15, Djo20]. Developing [RTV16, DGM11, Haj94, Jal18, KL93, VD98].
Development [MC90, MM17, SNVCXDE17, WKN17b, BG18b, CKT19, HET08, HL10, LS21, MSS06, SW18b, Tan10]. developments [KW19].
Devereux [DM06b]. deviations [KZ02]. Diagnostic [PV89, DG92].
diagnostics [ACF22, Son89a]. Dichotomous [BF09]. Dichotomous-choice [BF09]. Dickey [Kul15]. Did [Edw21, She13, And03]. didn’t [BD05a].
Diebold [KW14]. diet [Che98]. Difference [BG18a, And13, BFS09, Hon13].
Difference-in-differences [BG18a, BFS09, Hon13]. Differences [EZB17, TWW89, Ano03, BFS09, BG18a, GLUW03, Hon13, MS93, Sch98].
Differencing [CJ20]. Different [EHSJ17, MW17, Cua11, HMKN94, Kon01, PF00, Pat06]. Differential [MSN86, Pet89]. differentials [BJ09, Car00]. differentiated [Kal12].
distorts [Wol18]. distributed [HHJC11]. Distribution [BD05b, Brz15, MC90, AHM21, BV12, Buc98, BCDJ99, CLM18, DSW01, FB02, FJ04, GT06, HV18, HD91, Kom07, Mac96, MHM99, MN14, MM00, MM95b, Par10, Par11b, Thi20, YT06, Yat00].
Distributional [FP16, Kra17, AFBN10, BE92, BM12, Che20, EO14, For95]. distributions [BN95, BH21, FNR08, Fer17, HJC10, JLR14, LJ00, MM05b]. disturbances [CB17, IP12].
Divergence [Cha02]. diversification [MZK17]. diversify [She13]. diversion [EHP12]. dividends [Loi19, PSS04]. Divorce [KO14].
ASS21, BZ98, GKPP07, GQ10, HL05, JS11, NS93, Par10, Par11b. **doing** [Pra10]. Dollar [CI91, GHHP93, LT91, Tse98]. **Domains** [Sal15].


downturns [Tsi21]. drastic [KH22a]. drawing [KZ20]. Driehuis [Pis92].

drawing [CCM21]. drive [EHS09]. Drives [ABT15]. driving [DT20, Kuo12].

dropouts [LPT04]. dropping [LPT04]. drug [BJJ11]. Drugs [SSS16].

drunk [DT20, Kuo12].

durables [And91]. Duration [CD05, RvdB13, Van17, WKN17b, Bel01, BE92, Bil00, CTU13, Cam01, Dej93, FPS94, HH90, Jags91, Sue95, WVG14]. Durbin [LY16].

Duration [Dah17, FG16, CFJvdB18, DM07, KH22a, SW08]. Dutch [GPW17, HVW11, MAL04]. Dykstra [Nie91]. Dynamic

[Ble16, BCB04, CB17, FS19, FGLS18, HM12, Hal93a, HGRSS15, HL10, HP21, Kap07, KLO18, McK98b, MM17, Ver16, XL6a, Aka12, ACF22, BKKS20, BFS09, BIKY07, BD05a, CMBS15, CM06, CFG08, Cha92, Cha11, DJ00, DR93, DLR94, Des03, DH90, EPW07, Eis09, Eis19, FVR05, Fer17, Fle97, Gal88, HLP20, HH20, Hey04, JS10, JKvdW14, KY10, Kap93, KKR95, KPS04, Kau10, KS19, pLJ20, LJZ08, MRS87, MIr96, Nak86, PF00, SW13, Str00, Tsi06, VV99, Wol93, Woc05, ZLK05].

Dynamics [Ano91g, APVY16, Fuji11, Gre93, HP04b, Smi12, AV01, ABC21, AG02, BDKK12, BN11, BMW90a, BMW90c, Buc98, Bur92, CGK14, CYY06, CJR04, DK12, Day92, DDR9, DNS9, DSW01, Eva89, FSPWWE12, Got90, GT06, HII06, Hos12, Kas98, KHS14, Lan06, MT11, MS09, MSP13, PPR9, PZ06, Sen11, SN06, Smi05, Ste07, Sto94, SW20, vDvDF05, GKW16].

each [Klo93]. Early [Gra17, LS21, MM17, Peo05]. Earnings [CM01, FSPWWE12, HSWW07, JRA21, Min03, PY96, Tre98, Yue94].
est [Jar10, Pro95, BFS09, BMW09]. East-West [BHMW99]. easy [DP13].

Easyreg [Vor98]. EBA [Shi92]. EC [APVY16]. ECB [ARST16, WBL16]. Econometric [Ano91b, Ano92, Anu15, AFH95, BD03, BPC15, Bri89, CT86a, Cha00, CN97, Dav95, DW96, FHP16, Hal89, Imb97, Lil00, Mal88, McC99a, Mi19a, PW96, Phi89, Tri97, Vis88, Abe94, And93, Ano93b, Arb93, Bae03, BBS97, BNS02, Bro87, CFP09, Cin97, Cle94, CN97, CNZ99, Dav87a, Dav87b, DW88, Din91, EB88, GT06, HHJ86, HS90, Hor92, KvdGWW97, Klo93, Koe88, KZ09, Koo94, Lar90, MP01, McCo2, MR09, MT11, MP10, Mrk01, MudKH20, Ox196, PU88, Pag94, Pud04, QR86, SC90, Ter88, VK87, Vea92, Win04, WL66, ZLK05, Car88, Mel92]. Econometrics

[Ano91g, Ano91d, Ano91e, Ano06, Ano7b, Ano10b, Ano11, Ano12b, Ano12c,
Arb93, BEL07, CS09, DG03, DIM08, Edd00, Per10, Pes01a, Pes01b, Pes01c, Pes07a, Pes09b, Pes09c, Pes10b, Pes11, Rez08, Wat07, Wee02, Ano90i, Ano92d, Ano13b, BD02, Bai09, Bai99, BLMI0, BEK12, CGR04, Edd96, Fie96, Hal89, Kap93, Kid92, Klo92, MM95a, MS06, PP92, Pes03b, Pes10a, Phi01, RH02, Rob88, Trp93, Ano92j, Ano95o, McK97, Ano90c, Ano95i, Ano95c, Ano95d, Ano96c, Ano96e, Ano96f, Ano03, Mad98, Ano90h, Gil93, Gre93, McK97, Smi95, Szr94, Wee01, Abe94, Ano93c, Ano98b, Hal88, Pes08].

**econométriques** [Klo93].

**Economic** [Ano95o, CPQP15, CF94, CM17b, GMRZ97, GW15, Gre93, Hal93a, KH22a, LO18, Leo98, MSS06, PS09, SHM17, BW11, BF94, Bal06, BK17, CPBS20, CSS12, CM09, CT02, Day92, De 92, DRT21, DKT12, FZ12, GH96, GRW06, Gra96, Gre92, HKG18, Ham21, HR20, HS00, HCW12, Isa04, Kal90, KvD06, LT06, LGH92, McK94, MVW92, ORD01, RV22, RR18, Tan10, TZ14, Tsi21].

**Economica** [Klo93].

**Economics** [Col92, Ger88, Mad97, McC99a, BLM10, Gre93, RV22, Sor89, Wee01, Bol92].

**Economies** [ABT15, MZK17, Djo20, DO14, DFM21, FVRR05, LS93a, Whe03, WW18, Yat00, Ano90b].

**economists** [YL08].

**Ecu** [FB02].

**edited** [Ano90c, Ano90f, Bar95, De 92].

**Edition** [Ano90b, Fie96, Hal89, Hen93, Ano90a, Ano90e, Mil89b, Mil92, Phi89, Sor89].

**Editors** [Ano90h, Car88, Col92].

**Education** [KS16, BH03, Gui11, KV10].

**educational** [AJ19, BH20, Fio12, Isa04, JPPS14, MM89, Pos19].

**Edward** [Bar95, Cle94].

**Eduardo** [DW09b].

**Eect** [Lee16, MS15, Abr06, BKS18, DK11, EF13, GMS11, HL07, HR20, HK21, Hon13, HL10, KTO1, Lee04, LS14b, LOW17, LS90b, MV06, MMOL08, MT11, NS93, Obs98, PI09, Sak20, Sam91, Wes08, BLV16].

**Eective** [ALV13].

**Eectiveness** [AG17].

**Effects** [APP15, BBE15, HL17, HMT15, HLM17, HST16, Sav16, Uys15, AM20, Aia87, A1R19, ABKS09, ABKK13, Bas14, BCO04, BFS09, BDG20, BL17, BSS08, BH13, CLSM10, CCM20, CT14, CK12, CN509, CPY18, CPB19, DDO4, DD21, Dov13, DK13, DKB10, DJK18, EPW07, EHP12, ERS03, FG18, For95, FP02, FFHL20, Gal96, Gvsz05, GH9P93, GPO0, GHOS04, GQ10, HLP20, HKS14, Ho06, HV18, HL10, HHLL20, HS04, IZ03, Jla18, JMM07, KA07, KLT20, Ker19, KPS11, KPM05, KO14, Lai19, jLjL05, LS14b, Lii12, LDL13, LS93c, LB19, MP96, MR06, MT21, MT13b, MU09, MSP21, NR19, Ora06, PF00, PW20, RvdB13, RWM03, Sak20, TK14, VVR00, Veu86, Ver20, ZKI4].

**efficacy** [KRS10].

**efficiencies** [SZ07].

**Efficiency** [Fei87, FS09, GMH95, IRT08, MS07, Ver16, DK12, FH12, GS07, GM91, Han93, Kal90, KPP90, KH95, New90, PMM96, MSS16].

**Efficient** [CE17, CR88, He17, Hill07, MSW13, TW21, BKA90, BS95, DG03, FLHS07, IS02, MS18a].

**efficiently** [HLV02].

**EGARCH** [CK02].

**Egypt** [Cha15, Sea90, TA92b].

**Egyptian** [GS07].

**elasticities**
Elasticity [Bai91, CDKS17, GP11]. Elderly [ABC21, DT97, JM14, LK09, MAL04]. Electric [JS87]. Electricity [HST16, AG89, ANT94, AFH95, BHP13, BPPB10, Lee95a, MS07, Wol07, Yat00]. Elements [Kus91]. Elgar [Bar95, Cle94]. Elicitation [DGM11]. Eliciting [DGM11]. Eliminate [BBvdH09]. Elliptical [HLV02]. Elsewhere [PW20]. Elusive [Day92]. Embarrassingly [DP13]. Emerging [Dj02, YHLW06, ABT15]. Empirical [Ala87, BS16, BBS97, CEF07, Dah17, GVB17, GK17, MR16, OW10, PC15, PZ06, ACS99, And91, ABS99, BL91, BKA90, Blo02, BBvdH09, BLS10, CL09b, Cho11, Cho88, CS99, CR88, CJvdB18, DMM05, DLR94, DPR06, DG03, DM03, ERS03, EMP14, FPS94, FNN05, FFS01, For95, GMH95, HP01, HM03, JP10, Kie88, KP94, KU02, KMS13, LPS97, LN07, LfL09, LT96, LWY00, LS10b, LB19, MS98, Mar01, MP01, MM19, MS95, Mo93, MM87, MP07, MSP13, OSS18, Pak18, PPM96, Phi01, RS86b, Ros93, She89, SW86, Sor89, Sto94, Ano90b]. Empirically [MvdKH20]. Empirics [MB16]. Employed [Gil88]. Employees [BMW90b, BMW90a, Gil88, Got90]. Employing [And03]. Employment [Kie88, BFS09, Bie09, Bur92, EPW07, EF13, Gil88, IM08, LS02, MRV95, MSL95, MT11, Nak93, RS86b, RvdB13, Rid86, Sem18, Ste07, Ter02, TA92b, VV13, WL86]. Empty [FLHS07]. EMS [De 94, KSD98, Miz92]. EMU [SPS13]. Encompassing [CH10b, HN01]. Endogeneity [FFHL20, HLM17, WS97, WKN17b, DMT06, KT08, LK09]. Endogenous [ABC21, BD15, BCM16, CT15, HL16, MR16, PY15, Szy19, BFK19, EWTH09, HL19, KT01, KG86, Kuo12, LLD13, Mar00, TW87, VV93]. Endogenously [DPJF06, FOS17b]. Endpoints [vDKvW14]. Energy [IT94, BIKY07, BDKK12, Bol92, HH02]. Enforcement [AF17]. Engel [BD15, DP12, DM98, FP89, Kee86, Una06]. Engine [Ken94]. England [Sor89]. Enjoying [RTK14]. Enrollment [GSS20, LS14b]. Enrolment [Fio12]. Ensembles [War17]. Entropic [ABH+07]. Entry [AG13, FSPWWE12, Xn13]. Environment [Bai09, CN97, CNZ99, GS07, KLS19, Tey98]. Environmental [MR16, Wag15, CS91, JS04, MM05a]. Environments [CN97, GR10]. Epidemic [TP97]. Episodic [Ra92]. Equal [CM14]. Equality [BH21, ORD01]. Equalization [KN93]. Equation [BH18, Czi04, KPT05, Nis05, RPSF05, SP04]. Equations [De 93, AAB09, PI12, KL93, Lee95b, MM88a, VD98]. Equilibrium [BSS11, Ber99, BG94, BKN95, Des03, FVRR05, Gal88, KL01, KRV95, RA95, Sml12, VVR90]. Equity [BL16, DM11, Fis94, GH11, HMT121, NSA98]. Equivalence [Pen05, SSW06, Wil06a]. Equivalent [GKPP07]. Erasmus [Ano92]. Erik [Wee01]. Erratum [Ano92c, Ana03, Ana09c, Ana09d, Han96]. Erroneous [Kau20]. Error [GUW16, HMM15, AH99, BD05a, Ciz88, CGS19, DH90, GL89, JRA21, JKL1S13, Joc20, JPPS14, KY10, KR90, KL93, KT11, MKV98, MM89, PSS04, RdM18, SC90, TE01, VD98, WAB07, Wea92, Wee01]. Error-component [Joc20]. Error-components [KL93, VD98].
error-correction [MKV98, PSS04]. Errors [Don15, LK09, Orn06].
Estimates [EZB17, HMKN94, SSW06, BH03, BBG04, CKT19, CLM18, DM13, DT20, Fai96, FCP96, HET08, Hon13, JL03, KR09, KMMP20, MRS10, NV92, Ols98, PR04, PY96, Pra10, Wol18, HLW14, Wol93]. Estimating [Abr06, AAB09, ALR19, AF07, AHT94, AT06, Bal06, BNS02, Bas14, BK17, BT14, Ble16, CMS21, Cho99b, CMM09, CD97, DHR11, DK11, DP11, DP12, DL95, DLY18, EH99, FVRR05, GKWZ16, GP11, GA19, GL17, HSM16, HGRSS15, HV18, HMT15, Isa04, Jai18, KY10, LP08, MW20, MRGB16, ORD01, Sal99, Sea90, Smi93, Wei96, WM01, Aku12, BS95, DS91, D JK18, IS02, MRS87, Pro14, Vea86, iKL19, LLD13].

Estimation [AS14, ABH*17, ABP21, AS06, BKP16, BD15, BR99, BKN95, Cha92, CPA15, EGH15, FFG19, FP16, FLS12, FL15, HL19, HH15, HHJC16, HR12, Koo94, KS19, KP17, pLK20, LRS17, MZK20, MP96, MT13b, Min03, Pat06, PT13, Sak20, SW13, Uys15, VGCBHJC18, Ver16, Wea92, XL16, ABH*07, ABS93, AHKM19, AG96, AIK99, AD09, Bd07, BM91, BKA90, Bal10, BM14, BB19, BSS11, BJM+08, BK08, BDP98, BG20, BBP03, Cam01, CM02, CE17, Cha11, CK14, CLH04, CPY18, CR88, Doh13, DS06b, DG03, FT90, Fer17, FO18, Fév08, FM14, FP10, GP06, Ger96, GQ10, Gur97, HM12, Haj94, HH90, HLP20, HST10, HKO12, Hei17, HHJC11, HHJC14, Hod99, HJJdP20, HSF05, IP12, KK97, Kal12, KUW19, Kee86, KK03, Kie11, KL93, KPP90, Koh89].
estimation [Kum12, LS93b, Lee95b, LK21, Li00, LB95, Mar01, MS93, MGSW13, MBR09, Nak10, Orn06, PHK07, Pen05, PS10, PI09, PS00, RH21, RMS03, RPSF05, Sch98, Sen99, SS07, SZ18, Sil96, TZ14, TW17, TW21, VD98, WZF19, Wi06a, Xu13, YHLL21, LPT04, Dav95, Smi95]. estimator [AKS19, BR99, CT14, DG03, Mro12]. estimators [AAB09, BKA90, BD09, CT86a, CLM18, CL18, CR88, FL07, IMN08, KPT11, KG96, KO021, Lin92, M089, RS92, SS06].

Ethnic [CM17b]. Ethiopian [HET08]. EU [Bal10, CM09, DF97, DRT21, PZ06, SS07]. Euclidean [HM13]. Euler [AAB09, Nis05]. Euro [CR13, FB02, BL06, CPQ10, CV01, DdMPS07, DO14, Eic09, FMMR18, SW05, SW21, CS15, CH05, FS17, LSZ17, PMM17].
euro-sting [CPQ10]. Euro-zone [CH05]. Euromind [PMM17]. Euromind- [PMM17]. Europe [CGK14, CF13, GS20, Jar10, MT11]. European [BPPB10, Jus01, LK04, WZ14]. Euroyen [Lin95]. Eurozone [BCRV16, CGPX21]. evaluate [GP06, MvdKH20]. Evaluating [BFS09, CT03a, HSWW07, Kno12, MW11, ORW02, Wol15, Wri13, Bas14, LS14b]. Evaluation [FL15, GVB17, Bек99, Che20, CH07, CH10a, CJ07, CFJvdB18, CGJ19, FFGH12, FHL04, FP10, HCW12, HW10, JMM07, JM10, Ii99, Mof93, Par87, RS86a, Rid86, Sch00, Sto94]. evaluations [SF09]. event [AH99, Rid86, Tri97, WVG14].

Events [Ano86c, Ano86a, Ano86b, Ano87d, Ano87e, Ano87f, Ano87g, HT21, Tho04].
everything [Pep05]. Evidence
[ARST16, AF17, AG17, BP18, BNR21, CF94, DK16, DFM21, EK87, GPW17,
ILOS96, KLT20, Lee16, MKZ20, MS17, MSP21, RBB02, So05, TA92b,
Whe03, Ala87, AV97, BL14a, Bas09, BÇCV14, Bek99, Bia97, BLS10, Bru18,
CL09a, CGK14, CM02, CS14, CLS21, Cho88, Ciu97, Cla06, CLM89, CEF07,
DST14, Dem89, EPW07, EK07, FNR08, FPS94, FS09, FL07, FJS21, Fuj11,
Gil88, GP00, HR08, Hod99, Iva92, JL08, KW21, Ku02, KRS10, KMS13,
L06, Lui00, MP01, Oku93, PMM96, PZ06, RS86a, Raj92, Rop11, Sha86,
SP18, Shi01, SW18b, TL03, YHLW06, ASS21, BP06, BBC20, BBDF14, CP97,
DJK18, ILL06, Pe05, RS09, SPS13, Zaf11, Gan88b].

EViews
[ARST16, AF17, AG17, BP18, BNR21, CF94, DK16, DFM21, EK87, GPW17,
ILOS96, KLT20, Lee16, MKZ20, MS17, MSP21, RBB02, So05, TA92b,
Whe03, Ala87, AV97, BL14a, Bas09, BÇCV14, Bek99, Bia97, BLS10, Bru18,
CL09a, CGK14, CM02, CS14, CLS21, Cho88, Ciu97, Cla06, CLM89, CEF07,
DST14, Dem89, EPW07, EK07, FNR08, FPS94, FS09, FL07, FJS21, Fuj11,
Gil88, GP00, HR08, Hod99, Iva92, JL08, KW21, Ku02, KRS10, KMS13,
L06, Lui00, MP01, Oku93, PMM96, PZ06, RS86a, Raj92, Rop11, Sha86,
SP18, Shi01, SW18b, TL03, YHLW06, ASS21, BP06, BBC20, BBDF14, CP97,
DJK18, ILL06, Pe05, RS09, SPS13, Zaf11, Gan88b].

Evidence
facilities [CGS19]. **Facility** [AB16, DW15, KKM16, Luc15, ORM13, PP16, Sch16, Sen11, BKP21, BM14, BK21a, CKKK18, CJ20, Coe96, DN89, Dov13, DMP00, Eic09, FS19, FGLS18, FOS17b, GMRO19, Hei17, JMY19, JKvdW14, Kap07, KUW19, KS17, Lin92, LB19, MRS87, Pro14, RS08b, Tim95, Wol93, Yam19]. **factor-augmented** [KUW19, LB19, Yam19]. **Factor** [CGS19]. **Factor-Based** [KKM16, CJ20]. **Factors** [SKL17, CJ20]. **Facts** [DW15, BL14b, BHMW98, HJ93, RTA98]. **fads** [KK96]. **Failure** [PC15, SN06, SW86]. **Failures** [CF15]. **Fair** [Wel03]. **FAMA** [RS08b]. **Family** [EJ20, BH20, GS04]. **far** [BK21b]. **farmers** [ILOS96]. **Farrell** [SZ07]. **Farrell-type** [SZ07]. **Fase** [Hen93, Pis92]. **Fat** [TW17, FNR08]. **fat-tailed** [FNR08]. **fatigue** [SW08]. **FAVAR** [LB19, BMM17]. **Favero** [Gar01a]. **FDI** [EP04, MS15]. **Feasible** [AD09, Rac97]. **Featured** [KH22b]. **FECM** [BMM17]. **Fed** [KOS05]. **federal** [BS04, BMW90b, BMW90a, CJS07, EKL10, Got90, HP04b, Den06, Ilb12, RS16]. **feedback** [Bie09]. **feedforward** [KL95]. **female** [Buc98, HSWW07, Kum12, Lee95b, Mar01, MT11]. **Fertility** [Cha15, MT11, LS14a, LO18]. **Fetters** [kHcL16]. **fever** [TP97]. **FF** [Klo93]. **eld** [GvdK12]. **elds** [Tho19]. **Fifth** [Hal89]. **Filter** [GNS17, And13, CKZ10, Sab91]. **filtered** [BCCV14]. **filtering** [CF13, TM94, Wat99]. **Finance** [Ano08b, DIL14]. **Financial** [Dah17, FM02, LSZ17, Mad97, PEM16, San15, Sep00, War17, ASS21, AG02, AP11, CSS12, CT03a, DF97, DM07, EFR11, ERS03, GGS08, GP22, GA11, Hua09, JK21, Kon04, LS14a, Lin95, MS90, RM00, Thi20, VV14, ZDE12, GKWZ16]. **financing** [TW87]. **Finding** [SL15, GMS11]. **findings** [ZDE12]. **Fine** [BH15, MST12]. **Finite** [Aka12, BIKY07, FL07, MR01, ATW08, Blo92, DT97, DKB10, Eis19, GL14b, TL03]. **finite-horizon** [Eis19]. **Finite-sample** [Aka12, DKB10, TL03]. **finite-state** [GL14b]. **Finland** [CEF07]. **FinMetrics** [Kon04]. **Finnish** [RT88]. **Firm** [BEK16, HJC10, TK14, Ano03, AD09, CF94, Cin97, Ga88, GLUW03, GY21, Hus08, MM00, MZK20, MS09, ORD01, RT88, Sch90, YT06]. **firm** [ORD01]. **Firm-Level** [BEK16, CF94, MZK20]. **firm-size** [YT06]. **firm-specific** [AD09]. **Firms** [ABH17, Car00, MR88, Pre95, Wol93]. **Firpo** [BG17]. **First** [Ano93e, HH15, CPV03, Col92, Xu13]. **First-Price** [HH15, CPV03]. **Fiscal** [FRF15, FS17, Pet89, BRiS11, BT14, BT19, CML04, Dav05, LT18, M09, RS86a, TW87]. **Fisher** [SP04, Wes08]. **fishing** [FLHS07]. **Fisman** [AF17]. **fit** [EB88]. **fitted** [BG94]. **Fitting** [She93]. **Fixed** [PW20, AM20, Ala87, BL17, CT14, CPY18, CI20, DJK18, EPW07, KLT20, KL01, KO14, Sak20, WP19, Wes20, GW15]. **fixed** [Wes20]. **fixed-effects** [CPY18, KLT20]. **fixed-smoothing** [CI20]. **fixed-T** [WPN19]. **Fixed-Term** [GW15]. **Flat** [KM91]. **Fletcher** [Ano90f]. **flexibility** [BN21]. **Flexible** [HH90, HHJC16, MRGB16, VGCBHJC18, BH13, FFS01, Fle97, Mro12, Nak86, Pri02, Ter96, WFBM01]. **floor** [Sea90]. **floppy** [McK97]. **flow** [BRiS11, Dav87a, Dav87b, PT13]. **flows**
fluctuations

Focus [LMMF21, CD18, OvDvdW17]. Focus [MV07]. Food [CHW17, AV97, BBS97, DPU97, Lea97, SLR97, VNZ97]. force [DM18, Mar01]. forced [KOW21]. Forecast [Ano94f, Ano94g, Ano94h, Ano95e, Ano95f, Ano95g, Ano95h, Ano96g, Ano96h, Ano96i, Ano96j, Ano01a, Ano01b, Ano01c]. Forthcoming [Ano94f, Ano94g, Ano94h, Ano95e, Ano95f, Ano95g, Ano95h, Ano96g, Ano96h, Ano96i, Ano96j, Ano01a, Ano01b, Ano01c]. Fortin [BG17]. Fortran [Whi89]. forward [DH90, FP11, Gia07, HMW97, Hal87, Hod99, JKR22, MP01, OW10, PMM96, SPS05, Wol07]. forward-looking [DH90, FP11, Gia07, OW10]. Forward [Ano90d]. Fostering [Fio12]. Foundation [Ano95o, Kri15]. Foundations [Imb97]. four [Cre07, Lev03]. Fourier [FS09, ILOS96]. fractional [BRRT21, GAR01b, MN14, PW96]. fractionalization [Tan10]. fractionally [BCT96, TH04]. fragility [GY21]. fragmentation [RV22, BLV16]. Framework [KP16, GNNS12, HP05, MR09, PS03a, BCMM16]. France [CLM89, LS02]. Franches [Leo98]. FRED [ELT22]. FRED-MD [ELT22]. free [CH07, McC99a, WZ14]. freedom [YL08]. freight [MV07]. French [AS06, FL94, ILOS96, RS08b]. Frequencies [CD16]. Frequency [HMM15, HKM15, KKS16, MFM17, Sal85, BP06, CT03a, FG18, FM14, FMS19, GHH93, KNMP20, KILO18, Liu09, NSS12, SS10, Van11]. frictional [KRV95]. frictions [SW05]. Friendship [HL16]. Frontier [MS15, MSS16, AHKM19, Hug88, pLK20, PY96, Sea90, Sen99, Tsi02, Tsi06]. frontiers [Eng02]. Frugal [EWH09]. FTP [Ano93c]. fuel [ABS93]. Fueling [BGLS21]. Full [FT90]. Fuller [Cif88, Kul15]. Function [MKT16, AG96, BJS07, Baj91, CL09a, Choo99b, CD97, DK12, DM13, FS09, HPS97, HST10, HSF05, Hug88, LOW17, LTH99, NV92, PHK07, Ras95, Sch00, Sto94, Wei96, Yue94]. function-based [Sch00]. Functional
functions [AHM21, AV97, DPU97, DR13, HM17, Mac96, MHM99, MN14, Onl06, PR06, WM01, Yam19, ZR98, iKLS19]. fund [DG11]. fundamentals [BW09, GRW06, Gil95, GMH14, Kil99]. funds [BS04, HP04b]. furnaces [DS04]. Further [BL14a, CD96, Gil88, Mis88, SP18, TH04, YHLW06]. future [DF97, DMTvdK11, DR11, GKPP07, Li06, SS10]. futures [AK10, BM91, BHP13, FS01, HH02, HPS18, L993c, MKV98, MM88b, SV05, Smi05]. Fuzzy [CJ16].

G [And93, Ano90a, Ano90c, Ano90h, Ano03, Col92, Hen93, Klo92, McK97, Per91, Pis92, Smi95, Sor89, Szr94, AAV07]. G-7 [AAV07]. Gain [Har93]. gain [And03]. gains [LPT04]. game [CNS09, LLD13, LKL12, Pet89]. Games [Hal93a, AFR08, BDNS02, Koo94, RS99]. gameshow [HLW14].

gamma [Jag91]. gap [Dep18, FB02, GA19, LU05, Mac17, Mor08, MW02, PR04, Sch98, Wol18]. GARCH [AL06, BM91, BCT96, BLR06, BBP03, CM02, Che08, Che88, CK20, FCP96, FB02, GP00, HLU14, HvD93, LRV12, Lin92, LB95, RS08a, WFBM01, vdW02]. GARCH-M [GP00]. GARCH-stable [LB95]. GARCH-type [Che08]. gas [SS98]. Gasoline [BLKL17, CDKS17, CS14, DK11, DH10]. GAUSS [And92, CN97, Rom04, Sep00, Shi92, Vin00, LU05, Rus93]. Gaussian [BHHL17, DR93, JS10, WCC17]. GAUSSX [Pie96]. GCC [Edd96]. GDP [KMS13, LK04]. Gender [AJ17, Cha15, PS00, AJ19, GvSZ05, HMRC05, KOO21, Mac17].

Mul97, San15, AS14, ATW08, Bel01, BKN95, BC07b, BH13, CT14, Cha05, Eic09, EGI05, FPV12, Hos12, JL03, JS11, KW13, KW19, KT04, LZ08, Mac17, MP04,McC94, Ped07, RvdB13, Sak20, SZ18, TK14, Woo05. **Heterogeneous** [BH15, DD21, HML16, HL17, Alb03, ABC21, ABP21, Ball0, BFK19, BL17, CMBS15, HLP20, Jag91, KR195, 1S14b, PKH12, SS07, WDBR93].

**Heteroscedastic** [PS16, LL96, YT06].

**Heteroskedasticity** [Bec01, KV09, MM88b, Tse98, TH04].

**Hicksian** [Cha02].

**Hidden** [KW19, YZ15, RTA98, Son14].

**Hierarchical** [GA11, GGS08, TL03].

**Hierarchies** [Bie09, MRV95].

**History** [Day92, Rid86, Per91].

**HIV** [CLS21, DST14].

**HIV/AIDS** [CLS21].

**Holland** [Hen93, Pts92, Wee01].

**Holiness** [Ano90b].

**Homogeneity** [WPS18, Ng95b].

**Hong** [De 92, Per10, HCW12].

**Horizon** [Fie96].

**Hooper** [Ano90b].

**Hospital** [GKV15, HKS16, Ho06, KPST11, Oku93, WC04].

**Hospitalization** [GMRZ97].

**Hours** [Bas09, CLSM10, Han93, Obs98].

**House** [AGHS16, BPW16, Mi15, ABP21, BL14a].

**Household** [CJR04, ETS09, BPR00, CS14, CMS21, Che98, DM18, EHV94, Fuk06, GM13, He06, KKK3, MV06, MP10, MM87, VB02].

**Households** [HKW11, HVW11, KO021, MAL04].

**Housing** [BBE15, HJC16, Luc15, Bra11, CMO1, DD19, Hor92, HPY19, IZ03, RV18, SP18, BCMM16].

**HPC** [Cre07].

**HSIAO** [GVB17].

**HT** [Bal10, SS07].

**Huang** [ZDE12].

**Hubei** [KH22a].

**Hughes** [Gan92].

**Human** [SNVCGDE17, CLS21, Edw21, MSS06, Pol13].

**Hundred** [Sta20].

**Hurdle** [BNP11, Jon89, Gur97].

**Hylleberg** [Hen93].

**Hypotheses** [Cha15, Vog92, CP18, Stl01].

**Hypothesis** [MR16, Cho99a, CC07, CT86b, EK87, FO95, GV87, MM88b, Raj95, Sal99, SPS05].
infinite-variance [FW03]. inflated [BNP11]. Inflation
[CKP16, DW15, ES16, MKS16, Non16, Sav16, Ano90d, BCT96, BCR01,
BCCV14, BM08, BKK20, Cla06, CG13, Coo09, CP97, DF97, DMTvdK11,
Dem89, Dv91, DD19, EJT01, GM19, GNNS12, GP00, GHOS04, Hen01,
JJVW01, KRS10, LL06, Lan06, MM01, NS21, Nym91, PR04, RM00, Tsi21].
influence [BLM10, SS91]. influential [Son89a]. Information
[Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano19f,
Ano19a, Ano19b, Ano19c, Ano19d, Ano19e, Ano20a, Ano20b, Ano20c,
Ano20d, Ano20e, Ano20f, Ano20g, Ano21a, Ano21b, Ano21c, Ano21d,
Ano21e, Ano21f, Ano21g, Ano22, CT19, CFJvdB18, DIL14, LS93c, MT16,
YZ15, Ano95c, Ano95d, CD18, DD00, DV92, FT90, FP10, Hen06, HMSS14,
HR12, Ker19, KPST11, Kie11, KM14b, LLD13, Mis88, Nyh03].
Information-Based [YZ15]. informational [BBS97]. informative [Wri13],
informativeness [HJJdP20]. informed [PT13]. infrastructure
[CMBS15, GLS07]. ing [NS90]. initial [SV14, Woo05]. initiation
[Ade04, BJJ11]. Innovation [BCC15, Cor12, CD97, HFK19]. innovations
[CFK95, FG11]. input [DK12, Han93]. inputs [DK12, KL01]. Insights
[MS15, SW21]. Instabilities [RS16, CM10, JMV10]. instability [ZHJ20].
Institute [Ano92j, HHJ86]. Institution [Ano90b]. Institutional [Raj95].
institutions [FH13, LS02, Tan10]. Instructor [McK97]. instructors
[McC99a]. instrument [CGS18, DRT21, FGV18]. Instrumental
[FL15, Kra12, Spi16, AIK99, Ash09, BKA90, Bas14, CL18, CGS18, CR88,
DG03, IP12, Nak10, SP505]. Instruments
[CT15, GP11, AF19, Ash09, BD99, DMP21, FL07, FFL20, Lak19].
Insulated [kHc16]. Insurance [BBG04, HMT15, Be101, BG06, CMS21,
CLH04, CGR04, DV92, GP06, HK95, MQ09, Ols98, Pol13, Szy19, ZK14].
integer [BNP11]. integrated [BCT96, Med02, TH04]. integration
[BRRT21, Bus06, GAR01b, GA21, Hei08, HCU12, Jus01, KL12, LT96, TM94].
intellectual [BLM10]. intensity [FJS21, HH20, LGR19]. intentions
[BHMW98]. Inter [CLL06, HO09]. Inter-state [CLL06]. interaction
[CT03b, MH14, Pap11]. Interactions
[HL16, CCLZ18, DM03, HL21, LfL09, SK07]. interactive
[BL17, EB88, KLT20, KO14, PW20, Rac06, Tey98]. Intercept [CH96].
intercepts [Des03]. Interconnections [BCR16]. Interdependence
[RRH03, EK07, PSW19]. Interdependent [KvdGVW97, Ano90b, ABS99].
Interest [WBL16, AM11, BLM10, Bek99, BL14b, BK19, CCM21, DLM06,
Doh13, FMMR18, GL12, HS05, JKV14, KN93, Lan00, Lan06, LT91,
LVG19, MP07, SXY20, WX20, vKV14d]. Interference [KKM16].
Intergenerational
[Bru18, FN06, BH03, DFF12, DP11, Min03, Mur12, Pos99]. intermediate
[BFS98, LT06]. internal [Fac07]. International
[Ano91b, CL09a, CFG08, EM17, JKR22, Kap93, KW21, KRS10, KN93,
MY07, R192, BD95, CCM20, DCMPS07, Djo20, DH90, DMP00, DO14,
EFR11, ER89, FM97, FOS17b, Gan88b, GY21, KU02, SV05].
Interpretation [SKG21, BM06, KW89]. Interpreting [DH90, GHK20, DM11]. interrelated [Ste07]. intersecting [AHM21].
interstate [SS98]. Intertemporal [AP11, DU98, SZ06, GL12, MS88, Nis05]. Interval [AM20, CT03a, GRLR20, Pac19]. interval-censored [Pac19].
interval-valued [GRLR20]. intervals [PR06, Sam91]. Interventions [FP16, CGP99]. Intifada [AAQB17]. Intra [LS93c, Bal10, Fei87, SS07].
Introducing [CPQ10, CPBS20, Pes03a]. Introduction [BM11, BMV93, CSvD14, CFP09, DM11]. Introducing [Wee01]. Interrogation [AM95]. Intriligator [Wee01].
Introductory [Wee02]. Invalid [Ker19, DMP21]. inverse [Hub14].
Investigating [LTW99]. Investigation [GL89, BDNS02, CCN22, CL09b, MM19, ORW02, Pro95, SW86]. Investment [DK13, TY15, CLS21, Cho11, FPS94, GHK20, IRT08, Sch90, vOvGvGB19].
inventories [BM06, BL14b, KM14a, Ros93]. inventory [GL89]. inverse [Hub14].
Investors [HMS91]. Irregular [MM17]. irrelevant [KS17]. irreversibility [CK02]. irreversible [FPS94]. ISBN [Abe94, And93, Ano09a, Ano09b, Ano09c, Ano90e, Ano90f, Ano90g, Ano90h, Arb93, Ba93, Bar95, Bol92, Bro94, Car88, Car92, Cif88, Cle94, Col92, Dav95, De 92, De 93, Fie96, Gan92, Gar01a, Gil93, Gio89, Gre93, Hal89, Hal93a, Hen93, Imb97, Klo92, Klo93, Kuk02, Kus91, Leo98, Mad97, Mad98, Mal88, McK94, McK97, McK98b, Mel92, Mil89a, Mil89b, Mil91, Mil92, Mo93, Nie91, Ox96, Per91, Pis92, Riz91, Sab91, Smi95, Son98a, Son98b, Sor89, Szn94, Tur98, Vis88, Wee03]. Isolating [EGH15]. Isolde [M093]. Israel [ANT94, Mel88]. isssuance [BL17]. Issue [Ano09b, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano19f, Ano19a, Ano19b, Ano19c, Ano19d, Ano19e, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano22, Ano86d, Ano92d, Ano93b, CFP09, CGR04, DIM08, DM03, Fio12, HP01, Ano16]. issues [BBP03, Dep18, KM14b]. Italian [Gi11]. Italy [ACS99, CD16, Dep18, Fac07, Jus01, MM01]. item [DP12]. iterated [MM19]. IV [BD99, EW90, FM19, FL07, HLM17, KKM16]. ix [Gar92, Gio89, Mal88, Ox96].

J [Ano09a, Bal92, Car88, DW09b, Kuk02, Mal88, Mck94, Nei92, Per10, Per91, Riz91, Smi95, Son89b]. Jackknife [AIK99, NAK10, BD99, CPY18].
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Learning [BDNS02, KT04, LKL12, MG08, RS99, SW08, BKKS20, BFS98,
Cha05, FP11, Pra10, Szr94]. learning-by-doing [Pra10]. Least
[FPR15, KPP90, Rez08]. least-squares [KPP90]. Lecture
[Ano01d, Ano01e, Wat07, Sto86]. Lectures [Phi89]. led [GLS07]. Lee
[Ano90c, Ano90h]. Leeuw [Ano90a]. left [Koh89]. left-hand [Koh89]. Legal
[AF17]. Lemieux [BG17]. lending [FSK06, LLD13, Per98]. Length
[HKS16]. lengthen [NS93]. lengths [Pat06]. lens [HJC10]. Leroy [Son89b].
Lessons [Col92]. Level [BEK16, Blo92, CF94, Cin97, Dem89, FvDF05, FP09,
FVP02, GA19, Hus08, MZK20, Moe12, MSP21, PSS01, SV14, VB02]. levels
[GT09, HRV94, Isa04]. leverage [Dov13]. Levitt [DT20, JZ16]. Lewbel
[RH21]. Ley [DW09b]. liberalization [GP22]. Library [Whi89]. life
[AM95, CK13, CLH04, EJ20, JMM07, KZ02, NV92, Osb88, Pud93, RTK14].
life-cycle [AM95, EJ20]. Lifeboat [kHcL16]. lifetime [Pen05]. Likelihood
[CBGIZ19, LRV17, WCC17, BM14, CM02, CEHK20, DHR11, FVRR05,
Han92, Han96, pLK20, LB95, MHM99, MS93, Smi87]. Likelihood-Based
[LRV17, pLK20]. Limdep [Mel87, Paa94, McC99b, MT03]. Limited
[FP10, MT16, AP11, Dej93, DR13, KM14b, Lee95b, Smi87].
Limited-Information [MT16]. limiting [HD91]. limits [BT14]. LIML
[BD99]. Linear
[BPR00, CT15, WCC17, Alb03, AV01, And13, Ano90g, BM06, BR99, CPY18,
CLM96, EH94, FVRR05, Gew86, Gew93, Gio89, HM08, KL12, KK22, KS19,
NO21, Nym91, Pac19, Pro14, TM94, TE01, Wat99, Wea92, Riz91]. linearities
[LS99, ÖO00]. linearity [LTW99]. linearized [LT18]. link [LS10a]. linkage
[Lin95]. Linkages [PEM16, DdMPS07, DM07, DO14, YHLW06]. linked
[KLT20]. Linux [Mac99, YL08]. liquidity [HI07]. LISREL [Czi04]. list
[Hor92]. living [FP89, MV06]. load [Hen06]. loads [GMRO19]. Loan
[GM17, Bro87, WVG14]. loans [KDK18]. Local
[HHM15, Sok16, CD20, CT03b, CMM09, DJ00, Fer17, GB89, MSH19].
local-time-based [Fer17]. locally [CS21a]. location [CT03b, GMS11].
lockdown [KH22a]. Locus [PP16]. log [Alb03, SHK11]. log-linear [Alb03].
logistic [Ano86d]. Logit
[EZB17, HST16, Jam17, CL11, DFM21, EPW07, FPV12, KP94, WBAB07].
logit-mixture [WBAB07]. London
[Ano90e, Bol92, De 92, Kus91, Mel92, Mil89a, Mil92, Oxl96]. lonely [MP08].
Long [APVY16, BPPB10, CN04, CL15, Doh13, DGM03, Fac07, Her19,
And91, Bar95, EIT01, FW03, FHL04, GP22, GL03, Hil07, HMSS14, Kil99,
KL01, Nak93, NC94, PF00, Pat90, PR06, Raj95, RW05, Ros93, SN06, WW13].
long-horizon [CN04, Kil99, RW05]. Long-range [DGM03]. Long-run
[APVY16, BPPB10, CN04, Doh13, Fac07, Her19, FW03, Hil07, KL01, NC94,
PF00, Pat90, Raj95, Ros93]. Long-Term [CL15, FHL04, Nak93]. Longer
[BPW16]. Longer-run [BPW16]. Longitudinal [GK17, DLR94]. Longman
[Mil89a]. Look [Kra17, BLS10, CSS12, SD03, ST99, Ter02]. looking
[DH90, FP11, Gia07, Hal87, OW10, ALV13]. Lorenz [CLM18, FFG19]. Lose
[KL12]. Loss [HM17, Sch00, CD96]. losses [HGK18, KDK18]. Lott [Pep05].


Louis [RS86a]. Louviere [Kuk02]. Low
[KK16, BM19, CJ04, HSF05, Sar99, SV14, Ste07]. Low-Frequency
[KK16]. low-price [Sar99]. low-wage [Ste07]. Lower
[HI16, CMV18, KW21]. lowflation [SW21]. loyalty [Sha03]. LQAC [EH99].
Lucas [LS10b]. Lutkepohl [Ano90c, Tur98, Ano90b]. LÜTKEPOHL.
[Bai93]. Lyapunov [DG92, FRSRAF05].
M [And93, Ano90e, Fie96, Hal93a, Hen93, Mil92, Pia92, Son89b, Wee01,
Wee02, GP00]. M1 [LTW99]. M3 [CV01]. Mackinnon [Smi95]. Macro
[PEM16, ACF22, Dav87a, Dav87b, DW88, DIL14, LLN11].
macro-econometric [Dav87a, Dav87b, DW88]. Macro-Financial [PEM16].
Macro-econometric [Par87, Fai96, TWW89, Ano90d]. macroeconometrics
[HP01, Gar01a]. Macroeconomic
[APP15, BKKR15, Brz15, DGG13, FPR15, KLS19, Pia92, Pia92, PS16,
AM11, BF94, Ber01, BFS98, CCM20, DK01, DV10, ELT22, EMW11, FG18,
FGS19, KMI1b, Koo92a, KN90, Lou19, SV96, Tay89, Bar95, Nei92].
Macroeconomics [Ano08b, Ano90b]. macroeconomy [DLM06, JKL13].
Magazine [Wil06b]. magnitude [BS95, DZ18, IS02].
maintenance [Ken94]. major [Bri89, DFM21, EMP14]. makes [BKS18].
Making [And04, GRV00, Kap93, KKKR15, dRS10]. Malawi [Smi12]. Malay
[Sch98]. Malaysia [Sch98]. management [GHS05]. Managing [Bai03].
Mansi [Sto09, GH11]. manual [McC99a]. manufactories [Smi98].
manufactured [Cut86]. manufacturing [ABS93, DK13, FvDF05, GS07,
LS093a, MZK20, Mor94, RT88, SM95, Wol93, WL86]. Many
[War17, Far12, KMS13, LMZ16]. Maple [HH95]. March [Pes08].
Marginal [CL17, KL12, ABKK13, Gal88, HR12]. Marginalized [WCC17]. mark
[MM88b, DOW99]. Market [BW09, BH15, CL15, FL15, HMT15, HST16,
JP15, Luc15, TA92b, ASS21, AG01, AF07, AHT94, BP13, Blo02, BSB86,
Bro87, CJ91, CNS09, CF94, CT91, DMW94, DLR94, DM13, DM07, DFM21,
EHV94, EQ14, FH13, FK03, FSPWWE12, Ger96, Gil95, GM91, HPH92,
HL96, Ho06, Hod99, HET08, HM03, HKW11, HWW11, Ka12, KM14a, LS02,
LT91, Lo19, LN14, MRW09, Mee90, MS07, MV07, PPM96, PPSV21, RLS00,
RS21, RvdB13, RS09, RM00, SV05, Sen11, SZ91, SZ06, Sto94, SVW08,
TWW89, YHLW06, Zho20, BLV16, GKWZ16, Ano90c]. marketing
[CF09, CNS09, FP09, PF00]. marketing-mix [CNS09, PF00]. Markets
[KvD17, San15, Sok16, AP11, AT06, Cam11, CD20, CH07, CMM09, DZ18,
EMR11, FM97, GM14, HH02, Hor92, KU02, Lin95, Lor91, Lui00, P03a,
Smi12, W07, BCMM16, Me92]. Markov [Non16, BW11, BCR16, BH18,
Des08, DWW17, FSPWWE12, GA11, GL14b, HPS99, Han92, Han96,
HGRS05, Hur17, LM16, PPS04, PRS05, RIS98, S05, Son14, SPS05, YZ15].
Markov-Switching [BCR16, Hur17, BH18, HPS99]. markup [BCR01].
markups [Mor94]. marriage [ACQ02]. Married
[XL16, ACQ04, BG06, Cha11]. Marsh [McK97]. Mart [HL07]. martingale
Mary [Imb97]. Masanao [Car92]. Masanjala [Cua11, Pap11]. Massachusetts [Gan88b]. master [Bai89]. Masthead [Ano86f, Ano86g, Ano86h, Ano86i, Ano87j, Ano87k, Ano88a, Ano88b, Ano88c, Ano88d, Ano89b, Ano89c, Ano89d, Ano89f, Ano90j, Ano90k, Ano90l, Ano90m, Ano91c, Ano91d, Ano91e, Ano91f, Ano92c, Ano92f, Ano92g, Ano92i, Ano93f, Ano93g, Ano93i, Ano93j, Ano94i, Ano94m, Ano94n, Ano94o, Ano95j, Ano95k, Ano95l, Ano95m, Ano95n, Ano96k, Ano96l, Ano96m, Ano96n, Ano96o, Ano96p]. match [CTU13, GQ10]. matched [Abr06]. Matching [FL15, AK07, Bel01, GL14b, IMN08, PI09, Pra10, SS06, Sto94]. Mathematica [Vin03]. Mathematical [Nue91, McC99a]. mathStatica [Vin03]. Mating [Lee16]. MATLAB [CNJ97, Rus93]. Matrices [CKM17, LRS17, JMY19, RR18, Sto94]. matter [BZ98, GQ10, MM89, Sem18]. maturity [WVG14]. Maxima [LR08]. maximization [HP04a]. maximizing [ELW10]. Maximum [BM14, CM02, LB95, MS93]. maxmin [Cha00]. Mean [MP10, BG94, HK21, HP21, KU02, SLKN04]. Mean-variance [MP10]. meaningful [BK21a]. Means [HKS16, BK08, HPH07]. means-testing [HPH07]. measure [CK13, Mur12, Shi06]. measured [Wen92]. Measurement [ARST16, BKP21, BM11, BSW15, Coe96, CGS19, JRA21, MQ04, CH10a, JPPS14, KY10, Kom07, Mec90, Orn06, Cif88, Wee01]. Measures [AG17, FP16, MFM17, BDT18, Cha02, DS06b, FH12, HHS12, HLV14, LK09, MRW09, MZ97, Tre98]. Measuring [AHKM19, BSS11, Bie09, Bra11, CNS09, CM17b, DMTvdK11, DK01, DM11, GH96, Ham21, HL07, Hon13, LS10a, LYG19, MR06, NS21, OSS18, SP18, VVR00, XQ12, Dej93, EFR11, HCW12, JK90, Kal90, LB19]. Mechanism [FS17, AGM07]. mechanisms [Hub14, Jus01]. media [ELT22]. median [Far96]. Medicaid3 [Gur97]. Medical [GM13, DT97, Ho06, HMK94]. Medigap [HMT15]. Mediterranean [CS15]. Medium [Koo13, AN94]. medium-size [ANT94]. meeting [Gre93]. meets [GH11]. Meghnad [Phi89]. Meijer [Woo01, JRA21]. Melvyn [Str09]. mem [CEG13]. member [HP09]. membership [BO94, AB16]. memorial [Sto86]. memory [HP01, HP09, SN06]. men [AB00, KA07, VV98]. mental [JPPS14, vOW11]. Merger [Tow92]. Meta [BS07]. Meta-analysis [BS07]. Method [GV17, Alb03, BS95, Che20, DS91, Gal20, GL14b, IS02, PI09]. methodological [EB88]. methodology [Abe94]. Methods [Ble16, DWW17, FHP16, GK17, Aka12, ABH97, Ano90f, AD09, BK17, BK17, CEHK20, DJ00, Fer17, FM19, GKP13, HN89, HLMvS98, KK97, Kuk02, LA10, MedvKH20, PW96, RPS05, SXY20, Wee03, Car88, Vis88]. Mexican [Mor08]. micro [BS98, HLMvS98, JR02, Kav93, VK87, Shi92]. micro- [BS98]. micro-data [HLMvS98]. MICRO-EBA [Shi92]. micro-econometric [VK87]. micro-econometrics [Kap93].
microcomputers [Bri89]. microdata [For95]. microeconometric methods [BM86, FHL04, Hei08]. microeconometrics [KKR95]. Microeconomic analysis [Ble16]. Microfit [McK93, McK98a, MT13a]. Microtsp [HL92, Woh96]. MIDAS [CG09, CK20, AFR17]. Migration [Dup21, BHMW98]. migrations [Fac07]. Miguel [AF17]. military [Smi89]. milk [HET08]. milk-market [HET08]. Millennium [Gra17, Pec05, Kra17]. millionaire [HLW14]. minimal [FLHS07]. minimum [EGP11, Jal18, JMM14, Ker19, LS10a]. Misspecification [Klo92]. Mismatch [FG16]. mismeasured [HR12, Pro14]. misreporting [BF09]. Missing data [CG16, CP15, BM14, CHL14, Ker19, LS10a]. Misspecification [Klo92]. mistrust [DV13]. Mittehlhammer [McC99a]. mix [CNS09, PF00]. Mixed models [CL11, CD16, ESBT17, FMS19, GHL04, HIT20, Jam17, MT00, ACG04, Sya19]. Mixed-frequency models [FM14, FMS19]. Mixture models [FHP16, HMT15, AL06, ATW08, DS06b, GA11, GRLM08, HKF19, JRA21, WBAB07]. mixtures [DHR11, FSPWWE12, MW11]. mixtures-of-experts models [FSPWWE12]. MM [Jam17]. MNL [MT00]. mobility [Bru18, DFF12, DP11, EGP11, FN06, MP96, Min03, Mur12, RR18, Tre98]. modality [HPR08]. mode [CK20]. Model [BBE15, BCRV16, BKK20, BHH15, CKP16, CH07, DV10, FLS01, Fos17a, GL17, HGRSS15, HI16, HL16, HMT15, HST16, LHL17, M115, MT16, MB16, MH14, MRGB16, Non16, PR16, Van17, WKN17b, YZ15, AM95, Ala87, AP14, ABS93, ABS99, BCT96, Bal06, BL14a, BM06, BS07, BS08, BDT18, BN11, BM86, BL17, BG94, Bur92, BG04, CM06, CFA95, CE18, CEK09, Cho11, CP18, CKKK18, CD96, CFLP02, CKZ10, CLM96, CF13, Dav87a, Dav87b, De 94, DL95, DMT06, DW88, Des03, DLM06, DN98, DS06b, DH90, DPR06, EKL10, EPW07, EPR11, EHP12, Eic09, EJ20, EH94, EH99, EMP14, FSP94, FvdF05, FPV12, FGLS18, FB02, FK03, FP98, GP06, Ger96, Gew86, Gew93, Gia07, Gil95, Gio98, GRLM08, GHHP93, GP97, GKP07, GHK20, GT06, HHJ86]. model [Hal87, HHP92, Han92, Han96, HHS12, HL14, Hei06, HM13, HLV02, Hoq91, Hor92, HW10, Jag91, JR02, JRA21, JKLGS13, Jon89, JP10, KPS01, KPS04, Ken94, KPT11, KRM1, KL93, KV06, KV99, KT08, KSD98, krv95, Ku02, KMS13, pLLK20, LLL12, LPS97, LS09a, LB96, LB95, LM99, MC90, MKV98, MP04, MP08, MP96, Mi89b, MS95, MW11, MR90, MM87, MB02, Mur12, Nak46, Nak93, Nyn91, OW10, ORM13, Os88b, PFO1, Pl08, Par87, Pra01, Pri02, PS00, Pud04, Rac97, RS83a, RT07, RS80b, RRB92, Ros93, RTA98, Sal91, SD03, SW86, Smi05, Smi12, Süd94, SK07, Son14, SP05, SW21, SX20, Szy19, Temy98, TK14, VN97, VV93, Vesy92, VV98, VD98, WFM01, WDBR93, Wel03, Woh18, WL86, ZHJ20, Zho20, vdW02]. model-averaging [LM09]. model-based [CKZ10, WPl18]. Model-free [Ch07]. modèles [Klo93]. Modeling [AM11, BVV16, BPC15, BPW16, CKM17, Car92, CPB19, FP09, LSZ17, Thi20, BHP13, HKS14, Lou19, MT11]. Modelling [Bey98, CJO4, CV11, DMW94, DO14, ES16, FHP16, FS01, FVP02, Gil95, Hen01, HKS16, Hos12, LL06, MSS16, MB02, SV05, SGK12,
Son14, YT06, Ade04, AL06, ACG04, Ano90d, Bar95, Boll92, Bri99, Car00, Czi94, Din91, EB88, FB02, GHS05, JS10, Lar90, MM01, McCo2, MV96, Me92, SLR97, Ter88, Tey05, Hen93, Mi90d, Pis92, Arb93, Ox96, Ano90c, Mc94, Mof93. **Models**

[AFR17, APV16, BKL17, BKK15, BP10, Ble16, CT15, CFH16, DW15, DH16, DW17, Ezb17, GC91, HHM15, HKS16, HM15, Jam17, KT15, Kri15, KP17, LrV17, MM17, FY15, PP16, PS16, Sa15, Sni89, Ver16, Wcc17, Wol15, XL16, AS14, ABC16, Aka12, ATW08, Ah99, ABFN10, AAV07, And13, ACF22, ABP21, AABQ17, BP03, BP07, Hal10, BM14, BVM17, Bes09, BcCV14, BLR06, SS11, Ber01, Bkky07, BC19, BK08, BS08, BBP03, Bu06, Byr92, Chl14, CT86a, Cam01, Can94, CFM14, CSwD14, CKM11, CB17, CM02, CL11, Cha11, Che08, CL09b, CL18, CFP09, Cm97, CM14, CS99, CG09, CG13, CT03b, CM09, CKL13, CgS19, CBG19, CP97, DR93, Dej93, DM98, Des08, Dev07, DS12, DH10, Dov13, DLRS21, DKB10].

**models** [DFM21, EKL10, Eis19, Eng02, FT90, Fai96, FP11, Fgll19, FL94, Fe08, FM19, FS19, FLS12, FM97, FGS19, FM14, FMS19, FP10, GA11, GM198, GMH14, GL89, Gur97, HM12, HS90, HH90, HL19, HL05, HLP20, HH20, HHO21, Hei17, Hei08, HS14, Hod99, HK21, HM03, HS90, HR12, HkF19, HP21, Hsu08, Jw05, JM19, Jklgs13, Joc20, KK97, KL12, KY10, KUW19, KS17, KW13, KW89, KK03, KL93, KvD93, KM14b, Klo93, KP94, Kpt05, Kko18, Ks10, KS19, LL12, LS03b, LR12, Lf99, Lpt04, Lz08, Lor13, Lj00, Lin92, Lt18, LM18, LWY00, LS10b, MS98, Mar01, MO04, MM88b, MT00, MR06, Mul97, Mbr09, NC94, NSS12, NO21, ORW02, Pu88, PV89, Pa06, PS07, Pr14, PSS04, RZ93, RS08a, Rom99, Rom04].

**models** [Rot92, Sab91, Sam91, Sch07, Sch00, Sw13, Sw18a, SS07, She93, SS10, Sio11, Sni87, Sn93, SS05, So05, SC90, Sth00, Sto94, Sue95, TA92a, Tim95, TW17, Tri97, Ts02, Ts06, Tww89, Ve92, Ver20, VD98, WbB07, Wps18, Wat99, Wei96, WS97, Wuo05, Yhll21, Zaf11, ZkH05, Zk05, VoZ19, AB16, Ano16, Fy16, Mal88, Mc98b, Cif88]. **models** [FO18].

**Moderation** [KMP08]. **Modern** [CM17b, Wee02]. **Modes** [HR08, HP05, Sw08, Tw87]. **modified** [Ras95]. **Mody** [Hua09]. **moment** [CCM18, Far12, FO18, GL14b, J20]. **moment-based** [FO18]. **moment-matching** [GL14b]. **Moments** [EHS17, Ga20, HjD20, LMM05].

**Monetary**

[Ag17, CF15, CT86b, Dah17, DD19,Hur17, JjvW01, JP10, Luc15, TAY89, WZ14, Wbl16, AK19, Bl06, Cc22, Ch99b, CN04, CCM18, ELW10, Fm05, Fmmr18, Fsk06, Gia07, Jor10, Jus01, Ker19, Kii99, Koso5, Lk19, Lb19, Ms09, Nc94, Npt18, Ow10, Pet89, Pw12, Sw86, Tw87]. **Money**

[Aw96, Bdj07, Bla96, GkwZ16, MS88, Bey98, CT86b, Dh90, Efr11, Fc97, Gal96, Hil07, Hsf05, Kr90, Ltw99, Mm88a, Prs05, Raj05, Ss91, Te01].

**money-income** [Hi07]. **money-output** [Prs05]. **Monfort** [Klo93, Mc98b]. **Monitoring** [ZkH05, CML04, Gk13]. **Monographs** [Dav95, Hal89]. **monopoly** [Ger88]. **monotone** [Xq12]. **Monotonicity**

[BS16, DFF2, Gia11, Hs21, Ter96]. **Monte** [Non16, Adk11, Aks19, Ble16,
non-clearing [Bro87]. non-compliance [BBvdH09].
non-empty [FLHS07]. non-filtered [BCCV14]. Non-Gaussian
[JS10, BHKL17]. Non-linear [And13, TE01, AV01, CLM96, TM94, Wat99].
Non-linearities [LS99, OO00]. non-monotone [XQ12]. Non-Gaussian
[JS10, BHKL17]. Non-linear [And13, TE01, AV01, CLM96, TM94, Wat99].
Non-linearities [LS99, OO00]. non-monotone [XQ12].
non-stationarity [KvD93]. non-stationary [Cub99, Eic09, GP06, Phi01].
non-stochastic [WVG14]. non-symmetric [GL89]. Noncausal [LL16, HIT20, LLL12].
nondifferencing [CJ20]. nondurable [CS91]. nondurables [And91].
nonfinancial [GS20]. nonignorability [XQ12]. noninvertible [FGS19].
Nonlinear [AAV07, Ano91g, ABKK13, BHKL17, BCO04, Bur92, CPQP15, CT92, DW16,
Lan06, MSP21, PP92, AQB17, BdJ07, DL95, DG11, FVRR05, GT06, HS90, Hei08, HK21, HR12, Li00, McK94, Pot95, She93, Smi93, Woo05].
nonlinearities [MP04, TA92a]. Nonlinearity [KOS05, KMP05, Wag15].
Nonmarket [SL15]. Nonnegativity [AM95]. Nonparametric
[ABH+07, Fer17, Fév08, FL15, Gou05, HH15, Kum12, MS15, PHK07, WC04,
Xu13, BG07a, DG92, DS06b, FFHL20, HST10, Hen10, HHJC14, HZ19, HPY19,
KVM19, KT08, MY07, Mor08, MGSW13, NS90, Par10, Par11b, Shi06].
nonpoint [BS08]. Nonresponse [NV92, DP12, KV14, XQ12].
nonstandard [Han92, Han96]. nonstationarity [MP07]. Nonstationary
[Phi95, CC07, HP04b, Ng95b, Ped07]. Normal
[AL06, DHR11, Gew86, GA11, Pri02, TM94, WBAB07]. normality
[Fei87, L100]. Normalized [Ste18]. Norman [Per91]. Norms [AF17].
North [Hen93, Pis92, Wee01, Bal06, BNR21, CGK14]. North-Holland
[Hen93, Pis92, Wee01]. Norway [EK87]. Norwegian [Nym91]. note
[FZ12, KW14, LVG19]. Nowcasting [AGMA22, KMS13]. np [Har08].
npHmpi [HHJC11]. nuclear [RR95]. Number [ABH+17, Win04]. numbers
[CD97]. Numerical
[KK97, Mac96, MHH99, MN14, AD09, Hei08, Kus91, Mcc97, Vin00, YY07].
nursing [PS00].

O [Ano90h, Bol92]. Object [Edd96, Bai09]. Object-oriented
[Edd96, Bai09]. Objective [Koo92b, KS91, Phi91b, Poi91]. observables
[KUW19]. observation [EHV94]. observational [McC02]. observations
[VV93]. observed [BG18a, RdM18]. observers [JPPS14]. observing
[AGM90]. Obvious [Day92]. occasionally [CBGIZ19]. Occupational
[MP96, HMRC05]. Octave [Edh00]. odds [Har99]. odyssey [MT03]. OECD
[CGPX21, EP14, FNR08, IRT08, LS93a]. off [BP06, Pud04]. offices [KH95].
Oil [ABT15, APP15, JP15, AK10, ASS21, BP13, DK13, EMP14, FPS94,

P [And93, Ano03, De 92, Ma88, Son99a]. Paarsch [Per10]. package [Die89, EB88, HHJC11, HHJC14, Sep00, Ter88]. packages [Bri89]. pages [Ano03, DG03]. pairwise [SS91]. Pakistan [BA98]. pandemic [KH22a]. Pandit [Ano90d]. Panel [AB16, BBP07, BB515, BiS15, BCR16, BH13, CJR04, DH16, DK16, DM13, EM17, GV17, HZ19, KP16, fY16, LR17, MM17, MB16, PY96, Ver16, Wes08, XL16, Abr06, AS14, Aka12, AG13, And03, BKA90, Bal06, BP07, BD20, BC07b, Cha11, CPY18, Cin97, CR85, CD97, CP97, DLR94, DG03, EMW11, EP14, Fac07, FvDF05, HLP20, Hei08, Hil06, HK21, HWC12, ILOS96, JLO3, JS10, KL12, Kap07, KS19, LO16, LZ08, MSW13, MP07, NV92, Pd07, Pes07b, RWM03, RS92, Rom04, Sak20, Sza90, SW13, SW18a, SLKN04, Ver20, WPS18, WZP19, Wol93, Wos05, XQ12, Ano16]. Panels [GUW16, Bal10, BFK19, BL17, CC07, CPY18, FN06, HKS14, SS07, WH11, WKN17a, WPN19, Wes20, MS16]. Panic [RW16]. Panicca [RW16]. Papageorgiou [Cua11, Pap11]. paper [Ano86d, Gan88a, Mil89a, Mil91]. Paperback [Arb93, Car92, Klo93, Mad97, Mad98, McK94, McK98b, Tur98]. Papers [Ano86e, Ano96g, Ano96h, Ano96i, Ano96j, Ano90i, Ano93d, Ano94b,
plotting [Rac06]. **PLUS** [Kon04, CN97, Hal93b]. **Point** [Wol15, BDG20, DLRS21, GL14a, KV14, SKG21]. **points** [Gor97, Kan10, Yue94]. **pointwise** [Shi01]. **Poisson** [WDBR93].

**polarization** [And04]. **Policies** [FRF15, FL15]. **Policy** [AG17, CF15, Dah17, FS17, Hal93a, Hur17, Luc15, MS18b, WBL16, AK19, BT19, CCN22, CHL14, CML04, Che20, Cho99b, CS91, CMM18, Dav05, Den06, DD19, ELW10, FMN05, FM14, FMRR18, FSK06, GS07, Gia07, HSF05, JJJW01, Jar10, JP10, Ke19, KO50, Kuo12, Lak19, LU09, MS09, Nei92, NPT18, OW10, Pet89, PW12, Pol13, RSR66a, Tay97, TW87, WX20].

**Political** [Sch16, DGM03, DFM21, HCW12, Hua09, ZDE12].

**poll** [DGM03].

**Pollution** [MR16, BSS08].

**Polynomial** [Byr92, CP18, CMM09].

**polynomially** [BM06].

**pool** [KK22, WZP19].

**poolability** [WH11].

**pooled** [CJS07].

**Pooling** [KMS13].

**Poor** [MS93].

**Populations** [HLM17, PKH12, portable [Rac06], Porter [DT20]].

**Portfolio** [CKM17, HKM15, PR16, DR11, GM13, Hoc03, Liu09].

**portfolios** [MP10].

**Portugal** [Mar01].

**Poser** [Sor89].

**positions** [GL03].

**possibly** [Pat06].

**post** [She89].

**P Female** [BCCV14, CT15, Sar99].

**Posterior** [BCCV14].

**potential** [CK14, KO02].

**Poverty** [And03, LRS17, Zhe04, And04, Bie09, JR02].

**Power** [Brz15, CM16, KFFH015, PC15, AF07, BF05, Blo92, CF04, CP18, EK87, Fer17, Ger88, Kon07, Pat06, PP06, RLS00, Rot92, RR95, Shi06, Sol05].

**Power-Law** [Brz15].

**powerful** [Shi01, SLKN04].

**powers** [MV07].

**pp.xxii** [Fie96].

**PPP** [CK13, FW03, GM09, KZ02].

**Practical** [Ano90f].

**practically** [BD02].

**Practical** [CHL14, Alb03, Hen93, Par87].

**practicing** [Szr94].

**practising** [BD02].

**Precautionary** [APP15, Hoc03].

**precision** [BS95, IS02].

**Predictability** [LM17, WKN17a, BKK20, CH07, DK01, EP14, HLST21, RW05].

**predicted** [HM17].

**Predicting** [BK17, Pak18, SXY20, Ano86d, AT06, BKS86, GAL06].

**Prediction** [GRLR20, LR17, Sto09, TM94, CSS12, LPT04, LMMF21].

**Predictions** [BPW16].

**Predictive** [CM17a, WCC17, LRV17, Sto09, TM94, CSS12, LPT04, LMMF21].

**Predictor** [LR04].

**Predictors** [LMZ16, MRY15, W117, WKN17a, KMS13].

**preface** [Ano91a].

**Preference** [Cha15, San15, Cha02, VV14].

**Preferences** [HL17, AHT94, Den06, HM13, HL21, Iib12, KvdGVW97, KP94].

**Preliminary** [Kie88].

**premia** [HPS18, NSA98].

**premium** [CI91, Fis94, HLST21].

**Prescription** [SSS16].

**Presence**
present-value [She89].


present [She89, Tim95].


presented [Gre93, Sor89].


Presidential [BEK15].


Press [Arb93, Bro94, Col92, Dav95, Gan88b, Gan92, Gar01a, Gil93, Hal89, Hal93a, Hen93, Imb97, Kiy92, Kuk02, Leo98, McC02, McK94, McK98b, Mil89b, Mil91, Nei92, Per10, Per91, Riz91, Sab91, Sto09, Wee03].


pretest [GK12].


previously [Sem18].


Price [ABH17, Bar95, BKL17, BHM16, BH15, BPW16, CMR15, CDKS17, Dav95, HH15, Lor91, Mad97, Mad98, McK98b, Nei92, Phi89, SSS16, Smi95, Tur98, Wee02, WKN17b, AK10, AG96, BP13, BSS08, CPV03, CEK09, Cla06, DL95, DH10, GSV19, GS07, GKZ18, GHK20, HST10, HKS14, HM03, Hor92, KOW21, KLO18, LS93c, MM88a, McC02, MR90, Nym91, Pak18, PHK07, RW05, Sal91, SF09, Sar99, She89, SZ06, Sze94, Xu13].


price-inflation


price-setting [BHM16].


Prices [ABT15, AGHKS16, BBE15, GL17, Hur17, MFM17, Mel88, MS17, Mil15, RM17, AK19, ABP21, BW09, BL14a, Bec01, BDKK12, BT19, BPPB10, Bra11, CC07, CH11, Cut86, DTV96, DH10, DK13, EHS09, Fei87, HPY19, JLS0, KZ20, KG96, MST12, Pak18, Par10, Par11b, PSS04, SP18, Vog92, Wil06b].


pricing [BS16, MS17, AG99, AFH95, BG94, CL09b, DKB10, FO18, GMRO19, HLV02, LMM05, ORW02, Pro14, RS08b, SZ06, TW17, Vea86].


primal [KT11].


primarily [Hub14].


prime [HSWW07], prime-age [HSWW07].


Principal [FMN05, HJC10, Wes20].


prior [Cam01, HMSS14, LS09b, Wri13].


prioribus [Phi91a].


Priors [CT15, CCM21, EPR11, KM91, MH14, Vil09].


Private [BP18, Mil19, CPV03, Dep18, GS07, LO08, MS90, MQ99, Nyl03, Sar99].


private-sector [LO08].


privileged [BBC20].


Price [Ano12b, Ano12c, Pes01c, Pes07a, Pes09b, Pes09c, Pes10b, Ano11, Ano13b].


Probabilistic [GNNS12, DLR06, DGM11].


probabilities [DS91].


Probability [Nie91, CH10b, Hub14, KV14, Orm14, PT13, McC02].


Probit [EHSJ17, AG13, BH13, HL19, PF00, PS00].


probits [Cre07].


problem [AGM90, Brü13, JPPS14, Sto91, Woo05, Hen93].


Problems [HMS16, HS90, vOW11].


procedure [BK86, iKLS19].


procedures [SM95].


Process [HMT15, Cam01, DS91, FS01, Hen06, P06, SC90, Vea92].


processes [ABC16, GL14b, Hill07, MR01, Pro96, Rac97, SN06].


processing [DP13].


procurement [JL08, Xu13].


Pro cyclical [BT19].


produce [BG94, MRW09].


Product [PMM17, DM13, DFM21, Kal12, AGMA22].


Production [GKV15, GB89, Oku93, ABH+07, Bai91, Ber91, DM13, DM18, GL89, KK03, KLI, KT11, MS95, Mor94, Ö000, Ort06, Ped07, RT88, Ras95, Ros93, SHK11, Van07, ZR98, iKLS19].


productive [CMBS15].


Productivity [BEK16, DK12, MT21, Bas09, Coe96, DS04, FS09, Gre92, HF00, MZK20, RZH03, SS98, Wan06].


profession [PS00].


Professional [ARST16, BSW15, FM16, Mar98, Erc95, NS21, Woh96].


Professor [Hal88, Tob97].


profile [MRS10, Tre98].


Program [Ano91g, GVB17, Ano90i, CK14, Czi04, EO14, HCW12, MT13b, Pol02].
Programme [Ano07b, Ano94e, Pes03b]. programmes [Rid86].

programming
[And92, Bai09, BBG04, CN97, CNJ97, CNZ99, Edd96, Eis19, KPS04, Mrk01].

programs [BFS09, CJvdB18, Kon01, MvdKH20]. progressa [LS14b].

progress [Bai91]. Progressive [Din91]. Projection [DS04]. projections
[CPBS20]. projects [Bai03]. promote [Edw21]. promotion [PS00].

promotional [HK514]. propensity [HHL120]. proper [DM20]. properties
[BL91, BD99, CI91, GPA89, MMOL08, RS92, Söd94, TW89]. property
[AC87, MSH19]. proportional [ACG04, McC94, Szy19]. prosperity
[Edw21, MP08]. protecting [DS91]. Protestantism
[Edw21]. provision [GMH95, Hug88]. prudence [CM09, DRT21]. Pseudo
[BEE15]. Pseudo-Panel [BEE15]. Public
[KKS16, MQ09, Cha02, Dep18, GB89, KV10, TL03]. public/private
[Dep18]. publication [Tri03]. Publishers [Gre93]. Publishing
[Ano90d, Cle94, Pep05, Wee02]. Pump [BKL17]. purchase [FP09, VB02].
Purchasing [KFH01, Pat90, PC15, BF05, EK87, PF06, Sh06, So05].
pursuit [DS04, Ger88, WPS18]. puzzle [CK13, GM09, JA17, LN07, MP01].
puzzling [CK13, Ker19]. Python [CS09].

q [Gal88]. quadratic [BM06, BNS02, EH94]. quadrature [DS12]. Quah
[Her19]. qualitative [Mad81, MSL98, MSW13, SM95]. Quality
[GPW17, BS07, CTU13, DK12, Gra96, Lou19, MM05a, Tho19, BLV16].

Quantifying [KZ02, Wol07, BH13, Li12]. Quantile
[BG17, HL17, LM17, BDT18, BV12, Buc98, CL18, HLP20, HKS14, LJ10,
MM00, MM05b, MV06]. Quantiles
[MS17, BDT18, Gin11, HV18, Kor06]. quantitative
[EK87, Ger88, SM95, Mad97]. quantity [ACS99, BSB86, Bro87]. quarterly
[MM03]. Quasi [HM03, KL01, HV13]. Quasi-fixed [KL01]. Quasi-rational
[HM03]. questions [KV14]. quickly [ILL06]. quiet [RTK14]. quite
[RTK14]. quote [BNP11].

R [Ano90b, Ano90c, Ano90d, Ano90f, Ano90h, Arb93, Kus91, McK97, Mil89a,
Nuc91, Oxl96, Riv91, Smi95, Son99a, Szc94, Viss88, CNZ99, DP13, Fin10,
Har08, HHC11, HHC14, Hill15, RH02, Rac12]. R&D
[BCC15, Cin97, CE07, Hus08, Mi19, vOvGvGB19]. race
[AJ19, Li12, PS00]. raise [KL12, VV98]. ran [Cre07]. Random
[BBE15, PI09, CFK95, Cho99a, CO89, Hoq91, MP06, MR06, Mur12, MBR09,
Tsi02, TK14, Ver20]. random-coefficients [MBR09]. random-effects
[MPS09]. randomization [ALR19]. randomized [BBvdH09].
randomized-response [BBvdH09]. randomness [Fei87]. range [DGM03].
Rank [KP94, BLM10, CKM11, FPV12, GRLM08, Lew03, Una06].
Rank-ordered [KP94, FPV12]. Ranking [AHM21, FPV12]. rankings
[Ba199]. Rare [CDG14]. rate [Ala87, AL06, BS04, BCO04, BKKS20, BK19,
BMV00, Cho99b, CD05, CLM96, CP97, DN89, FNR08, GHHP93, GMH14,

q [Gal88]. quadratic [BM06, BNS02, EH94]. quadrature [DS12]. Quah
[Her19]. qualitative [Mad81, MSL98, MSW13, SM95]. Quality
[GPW17, BS07, CTU13, DK12, Gra96, Lou19, MM05a, Tho19, BLV16].

Quantifying [KZ02, Wol07, BH13, Li12]. Quantile
[BG17, HL17, LM17, BDT18, BV12, Buc98, CL18, HLP20, HKS14, LJ10,
MM00, MM05b, MV06]. Quantiles
[MS17, BDT18, Gin11, HV18, Kor06]. quantitative
[EK87, Ger88, SM95, Mad97]. quantity [ACS99, BSB86, Bro87]. quarterly
[MM03]. Quasi [HM03, KL01, HV13]. Quasi-fixed [KL01]. Quasi-rational
[HM03]. questions [KV14]. quickly [ILL06]. quiet [RTK14]. quite
[RTK14]. quote [BNP11].

R [Ano90b, Ano90c, Ano90d, Ano90f, Ano90h, Arb93, Kus91, McK97, Mil89a,
Nuc91, Oxl96, Riv91, Smi95, Son99a, Szc94, Viss88, CNZ99, DP13, Fin10,
Har08, HHC11, HHC14, Hill15, RH02, Rac12]. R&D
[BCC15, Cin97, CE07, Hus08, Mi19, vOvGvGB19]. race
[AJ19, Li12, PS00]. raise [KL12, VV98]. ran [Cre07]. Random
[BBE15, PI09, CFK95, Cho99a, CO89, Hoq91, MP06, MR06, Mur12, MBR09,
Tsi02, TK14, Ver20]. random-coefficients [MBR09]. random-effects
[MPS09]. randomization [ALR19]. randomized [BBvdH09].
randomized-response [BBvdH09]. randomness [Fei87]. range [DGM03].
Rank [KP94, BLM10, CKM11, FPV12, GRLM08, Lew03, Una06].
Rank-ordered [KP94, FPV12]. Ranking [AHM21, FPV12]. rankings
[Ba199]. Rare [CDG14]. rate [Ala87, AL06, BS04, BCO04, BKKS20, BK19,
BMV00, Cho99b, CD05, CLM96, CP97, DN89, FNR08, GHHP93, GMH14,
GKPP07, HMW97, Hal87, HD91, HSF05, HP04b, JA17, KN93, Lan06, LGV19, Li99, Lu00, MSP13, Pra10, RS08a, RvdB13, Sal99, SN06, SW86, SPS05, Tse98, VV98, WZ14, WX20, vN96. **ratemaking** [DV92]. **Rates** [WBL16, ANT94, ABKK13, AM11, Bek99, BL14b, Ber14, CCM21, Cho99a, CC07, De 94, DLM06, Doh13, EFR11, FO95, FMMR18, Fuk06, GL12, GR08, HP04a, HM17, JKvdW14, KHS14, Ki99, KO14, KL95, Lan00, LT91, Miz92, MP07, PW96, SLKN04, SXY20, TH04, VV13, WFBM01, vDkvdWW14]. **Ratings** [DK16, MS93]. **ratio** [Han92, Han96, MHM99, Smi87]. **rational** [BW09, DL95, FT90, GV87, HM03, KR90, Lew03, She89]. **Rationality** [RS16, CT86b, Iva92, Mad18]. **rationing** [Gal96, HRV94, Mee90]. **ratios** [GGS08, RW05]. **RATS** [Lar90, Mcc97, Tuf98]. **RBC** [FL94]. **Re** [LHL17, BM06, Bek99, Coo09, LS14b, Sch90, VV13]. **re-employment** [Vv13]. **re-evaluation** [Bek99]. **Re-Examination** [LHL17, Coo09, Sch90]. **re-interpretation** [BM06]. **reaction** [Cho99b, DR13]. **Real** [FG16]. **Recessions** [CM16, CDG14, Gal06, KMP05]. **recidivism** [BC07a]. **recipients** [HSWW07]. **Reconciling** [Rop11, AP11]. **reconsideration** [KHS14]. **considered** [DTV96]. **recorded** [Hon13]. **recording** [Vv93]. **recovery** [TZ14]. **recruitment** [Rid86]. **recurrent** [KL05]. **Recursive** [Pi09]. **reduce** [HMRC05]. **Reduced** [BK21a, Ckm11, EKL10]. **Reduced-form** [BK21a, EKL10]. **reducing** [Hili06]. **Reduction** [Ano90a]. **Redux** [LHJC17]. **reemployment** [Bil00]. **Reevaluating** [Drt21]. **reexamination** [Dkt12, MP08]. **Referees** [An007a, Ano09d, Ano10a, Ano13a, Par11a, Ano89a, Ano92a, Ano92b, Ano93a, Ano94a, Ano95a, Ano05a, Ano08a, Ano09b, Ano12a]. **refinement** [CS21a]. **refinements** [Bdt18]. **Refining** [DW15, Zho20]. **reform** [Hua09, Win04, ZDE12]. **reforms** [DFM21, KO14]. **Regime** [Amu15, BRI11, DWW17, vN96, FS01, GMT98, HPS97, Nyh03, RR95, SV05, Son14]. **regime-switching** [Gmt98, Nyh03]. **Regimes** [FRF15, ABCF19, AM11, DJ95, HLST21, MMOL08]. **region** [Gms11]. **Regional** [BHM16, KMMP20, SNVCXDE17]. **regions** [GRLR20, PZ06]. **register** [Jra21]. **Regnery** [Pep05]. **Regression** [CJ16, Don15, HL17, LHL17, MRY15, SSS16, AM20, BV12, Buc98, CTU13, CJ97, CL18, CGS18, CMM09, DS04, Gew86, Gio89, Gur97, HGK18, HLP20, Hen10, HN89, HS21, KUW19, KT01, Kor06, L10, LS09b, MM00, MM05b, MV06, NO21, Pac19, Son89b, TP97, WDBR93, YT06, BCMM16, Ano90g, Son89a]. **Regressions**
Regressors

[PY15, BFK19, BD05b, CP18, CPY18, HL19, HIT20, HR12, KS19, Ng95b].

regularity [Des93, FSL09].

Regression [MR16, CFK95].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

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Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

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Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].

regularization [HKO12].

regularized [HGK18].

Regulation [MR16, CFK95].

regularity [RR95, SS98].

rehabilitation [Des93, FS09].

regularity [Des93, FS09].
Ano90d, Ano90f, Ano90g, Ano08b, Arb93, Bai93, Bar95, Bla95, Bol92, Bro94, Car88, Car92, Cif88, Cle94, Col92, Dav94, De 92, De 93, Fie96, Fin10, Gan88b, Gan92, Gar01a, Gil93, Gio89, Gre93, Hal89, Hal93a, Hal93b, Hay04, Imb97, Klo92, Klo93, Koo92c, Kuk02, Kus91, Leo98, Mal88, Mar98, McC02, McK94, McK98b, Mel92, Mil89a, Mil89b, Mil91, Mil92, Mof93, Nei92, Nie91, Oxl96, Per10, Per91, Phi89, Pis92, Riz91, Sab91, Smi95, Son89a, Son89b, Sor89, Sto09, Szn94, Vin00, Vin03, Vis88, Wee01, Wee03, And92, Aus94, Bai89, Bew88, Bri89, Byr87, DS90, Die89, Din91, Edd96, Ese95, Fer94, Hal88, Har93, Har08, HL92, HH95, Kid92.

Review [Kil93, Kol01, Lar90, Mad97, Mad98, Mar02, McC99a, McC06, McK93, Mca97, Mcc97, Mel87, Paa94, Pet91, Pol02, Rac06, Sch05, Sen99, Sil97, Sna88, Tri88, Tur98, Vea91, Wat89, Whi89, Woh96].

Reviews [Hen93, McK97, Wee02, EB88, Lar90, Tri87, Tri88, Woh96].

Revision [Lea97].

Revisited [AGMA22, CG13, FZ12, KY10].

Revisiting [Her19, KOO21, Lea97].

Revolution [SW20].

Reweighting [EGH15].

Rich [KLS19].

Richard [Ano12c, Pes01c, Pes09c, Pes10b].

Right [Hua09].

Rijckevorsel [Ano90a].

Risk [Brz15, BHH15, FQ18, GL12, HPS18, LSZ17, MM09, RM17, SKL17, ALM22, ATV19, BP06, BJM*08, BK86, BC19, BMV00, CI91, CR13, CFS08, EJ20, GL03, GM13, Gra02, Gs20, HH90, HLW14, Kom07, KL05, LP08, NSA08, OSS18, PU88, Sc05, WZ14, dRS10, vOZ19].

Risk-averse [BJM*08].

Risk-neutral [FO18].

Risk-return [BP06].

Risks [DL17, BC07a, Doh13, MP96].

Risky [San15, DST14].

Road [MP08].

Roads [Li12].

Robertson [Nue91].

Robust [BVV16, CF15, CHW17, DM21, Gia07, KKM16, MM05a, MRGB16, PMM96, Uys15, BDKK12, CS21a, CGS18, CKZ10, LOW17, RS08b, ZDE12, iKL19, TZ14, Son89b].

Robustbase [Fin10].

Robustness [GY21, TEM98, AC87, CLSM10, FZ12].

Rodney [DW09b].

Rohwedder [JRA21].

Role [AGHKS16, LMZ16, BP13, CD20, DRT21, DK12, Hor92, JS04, KM14a, Lof19, Pro14, RS86a, TWW89].

Roles [EGH15].

Rolling [Hi07].

Ron [McC99a].

Root [BBP07, Blo92, CP97, HPS99, Kap07, Koo92b, Mac96, MN14, Pes07b, Sam91, Shi01, SLKN04, Sto01, Wri99].

Roots [CGP99, Lan00, Phi91a, SV91].

Rotterdam [Ano92].

Rough [MP08].

Round [Li08].

Rounding [Don15, KV14].

Rousseau [Son89b].

Routes [Phi91a, SV91].

Routledge [Mel92, Mil92].

RStudio [Rac12].

Rule [KFHO15, BT19, KOS05].

Rules [DPJF06, OvdVdW17].

Run [And91, APY16, BPW16, BPPB10, CN04, Doh13, EIT01, Fac07, FW03, GP22, Her19, Hil07, KL01, NC94, PF00, Pat90, QR86, QR87, Rj95, Ros93, Bar95].

Running [Don15].

Rural [MSN86, ALR19, BA98, GvSZ05, JR02].

S [And93, Ano90b, Ano90g, Ano03, DG03, Gan92, Gil93, Hen93, Imb97, Mil91, CN97, Hald93b, Kon04].

S&P500 [LMM05].

S-PLUS [Kon04, CN97, Hald93b].

Safer [JZ16].

Safety [GB89, Li12].

Saharan
[CLS21]. **Sales** [BL14b, BM06, CH11, GL89, HKS14, Hon13]. **Sample** [GPW17, HH15, HM15, LM17, Aka12, BIKY07, BD99, CGS18, Dev07, DKB10, FL07, FLS12, FN06, Koh98, MV06, MR01, Mar01, Pac19, PR06, SW13, SW18a, TL03, Ve92]. **sampler** [DR93]. **samples** [Blo92, CI20, DP11, DPJF06, Zhe04]. **sampling** [HS14, ST21]. **sanctions** [ALV13, VV13]. **Sargan** [Phi89, HP01]. **SAS** [Sil96]. **Satiation** [LHL17]. **satisfaction** [JS11]. **satisfying** [FS09]. **saving** [Fuk06]. **savings** [And91, CLH04, MQ09]. **Scale** [Yat00, Bai91, BMM17, CF94, FJ12, HFK19, KG96, TWW89, WW18, WC04, ZR98]. **scales** [Pen05, SSW06, Wil06a]. **scanner** [HKS14]. **Scholars** [Ano07b, Pes03b]. **school** [CPB19, DD21, DS06b, GR08, LS14b, Li06, MM89, NR19, SK07, TL03]. **Schooling** [CLU17, CJ16, Uys15, BH20, Cha05, CR22, DHR11, DP11, DJK18, EF13, HV13, KLT20, KT04]. **schools** [BBC20, DD21, TL03]. **Schularick** [Sun17]. **Science** [Ano95o, Abe94]. **Scientific** [JZ16, DV13]. **Scilab** [Mrk01]. **Scope** [SL15]. **score** [BC19, CKL13, HHL20, Sil01]. **scores** [BK08, Wil19]. **scoring** [OvDvdW17]. **sealed** [LP08, Sar99]. **Search** [FS17, GP06, HSWW07, JKLGS13, Kie88, KRV95, MGWS13, Pra10, Rom99]. **search-matching** [Pra10]. **season** [COQD19]. **Seasonal** [JK09, Bus06, Cub99, GAR01b, MMOL08, Pro96, Hen93]. **Seasonality** [Osb88, HPS18, Hen93]. **seasonals** [MB02]. **Seat** [JZ16]. **Seats** [JZ16, Pol02]. **secession** [RV22]. **second** [Ano90h, Ter02, AABQ17]. **Secondary** [CLU17]. **secret** [JL08]. **Section** [BiS15, RW16, AH99, BP07, Pes03a, Pes07b, Wes20]. **Sectional** [Ano16, BKP16, BHP16, BCC15, DH16, EM17, Ver16, Byr92, GRLM08, Hei17, HK21, Kap07, Oku93]. **Sectionally** [MSS16]. **Sector** [LSZ17, GS07, GS20, GHK20, LOQ8, MS90, MZK17, TA92b]. **Sectoral** [BHM16, DS06a, EPW07]. **sectors** [FvDF05]. **secular** [Han93]. **Security** [BB04, HSZ04, DR11, GS04]. **seekers** [MvdKH20]. **segment** [VB02]. **segment-level** [VB02]. **segmentation** [MV07]. **segregation** [HMRC05]. **selected** [DPJF06]. **Selecting** [FGLL19]. **Selection** [BM86, GvdKI12, HMT15, HM15, Lee04, Sp16, AKS19, AG89, AK07, BKK20, CD96, DPJF06, ERS03, FLS12, Fos17a, FN06, GP97, GPP07, Hus08, JKLGS13, Kor13, KMS13, LLL12, LPT04, Mac17, Mar01, NO21, Pri02, Rac97, SW13, SW18a, Ve92, Vel92, YHLL21]. **Selectivity** [HL16, BH20]. **Self** [AG89, GMS17, MF17, Sem18, BSBC+04, Gil88, RS86b, SW18a]. **self-employed** [Gil88]. **Self-employment** [Sem18, RS86b]. **Self-Exciting** [MFM17]. **Self-Perturbed** [GMS17]. **self-reported** [BSBC+04]. **Self-selection** [AG89, SW18a]. **sellers** [RLS00]. **Semi** [BC07a, CK14, Gur97, Lee95b, MGWS13, PS07, Sok16, Wil06a, ABKK13, Ger96, KL12, MV96]. **semi-linear** [KL12]. **Semi-parametric** [BC07a, MGWS13]. **Semi-Parametric** [Sok16, CK14, Gur97, Lee95b, Wil06a, Ger96, MV96]. **Semi-structural** [PS07]. **Semi-parametric** [AG96, BEK15, BD98, BSS08, BHMW98, BHH15, CEG13, HL17, KPT05, LZ08, New90, Pen05, PS10, Rob88, RPSF05]
YHLL21, BA98, CAM01, CLH04, DM98, GvSZ05, HLV02, HN89, HLMvS98, HZ19, Hus08, JMY19, KV09, LOR13, LS99, MSH19, MS06, Mar01, Moo89, Ols98, Rom99, Sch08, SSW06, SZ06, Yat00, **semper** [Phi91a]. **SEMs** [JW05], **sender** [BDNS02], **sender-receiver** [BDNS02], **Senegal** [CGS19], **Sense** [Ano90e, NO21], sensitive [DGM11, VV14], **Sensitivity** [EPS17, Mal88, SL15, SSS16, Ash09, IMN88, Lee04, Ano90g], **Separability** [Lee95a, And91, BL91], separation [BMW90b, BMW90a, DP06, Got90]. **Sequential** [Bil00, Bil00, Bie16, Hei08, HS14, BH18, CP97, DP06]. Sequentially [CP18], serial [AH99, DKB10]. Serially [St00]. Series [Ano01d, Ano01e, BKKR15, FPR15, McK98b, Nie91, Wat07, AH99, BW11, Bai93, BF94, BB19, CJ97, CI91, CT92, CO96, Cub09, DD00, DS91, Die89, DGM03, GRLR20, HT21, KvD06, KN93, LL96, LGH92, LMSM18, LK04, MS18a, MM03, Oku93, Pato06, Phi95, Phi01, RdM18, RTA08, Sab91, Sam91, She93, Sni93, Sni05, Tey05, Tow92, Tut98, Wei96, Car92, Leo98]. **Serlenaga** [Bal10], service [FJS21], services [And91, HSWW07]. set [Ano90b, KL92]. **SETAR** [CS99], sets [BS07, FMN05, HW10]. **Setting** [BHM16]. Several [CPQP15], severity [HGK18, KPST11], shadow [NPT18], shape [BE92, JS11, Rom99, SDV18], shares [Kai12, Ped07, TW21], sharing [ATV19, CFG08]. Sharp [HL17]. sharpness [MW11]. Shazam [Byr87, Vea91, Whi88, McC99b, Sil96]. Shields [Sav16], shift [RR95], shifting [SW20, vDkvWW14]. Shifts [Anm15, BRIS11, EPW07, FVP02, LS93a, SV05]. Shin [Bal10], shipping [OS18]. shock [BZ98, CT86b, Gia07, PT13]. shock-absorber [CT86b]. Shocks [BHM16, FG16, GM17, AK19, BF94, BM19, BM98, CHL14, Can05, CLSM10, CJvdB18, CDG14, FG18, GKH20, HR20, Her19, Jar10, JKR22, Koo92a, LVG19, LN14, MU09, MSP21, NPT18, NSA98, Pro96, Rav97, RS21, SW05, WM01]. shopping [HL07]. Short [APVY16, CPQ10, CML04, AM11, FN06, GL03, PF00, QR86, QR87]. Short-run [APVY16, PF00, QR87]. Short-term [CPQ10, CML04, AM11]. Should [HKF19, LT18], shrinkage [HHO21, HP21, SXY20]. Sibling [NR19], siblings [BBC20], sick [BK58, Tho04], sickness [FHL04, ZK14]. side [Wol07]. Sided [Sok16, AF07]. Siegel [HGRSS15, Kri15], Sign [FM97, Ala87, Fuji11, LN14]. Sign- [FM97], signal [LK21, Tho19], signaling [LK12]. Signals [CPQP15, GLH04], significance [BCDJ99]. Silver [kHC16], **SIMPC** [Bl95]. Simple [KT15, Vel92, Woo05, BS95, EKL10, IS02, Mro12, PS03a, Pes07b, Rot92], simplification [BKK20]. simplified [Smi87]. **Sims** [Sim91], simulated [BK08, MS93, Smi93], Simulation [Ano92], Cha11, FP11, LS93b, LK21, XL16, Ano91b, FT90, Haj94, Hod99, Lar90, SC90, SCv03]. Simulation-based [FP11, LS93b, LK21]. simulations [AKS19], simultaneity [Bri13], **Simultaneous** [OPM19, And03, IP12, KL93, Lee95b, RPSF05, VD98]. simultaneous-equations [KL93, VD98]. Since [ACCM17]. Singapore [De 93, LT91]. single [FMMR18, YHLL21]. single-index [YHLL21].
singular [CFM14]. SIPP [BD05a]. sisters [PS03b]. site [Ano93c]. six [KMS13]. size [ANT94, Ano03, BZ98, BBDF14, GLUW03, GK12, HJC10, JLR14, Okt93, YT06]. Sizes [MW17, MM00]. Skew [FH12, SGK12].
skewed [KT08]. Skewness [RM17, Dov13]. skill [CKT19]. skills [Gou05, KLT20]. slave [DV13]. slope [AS14, Ala87, Moe12]. Slowdown [Gra17, Peo05]. slowly [NS21]. Sluggish [Bro87]. Small [BD99, Dev07, MM01, PR06, ANT94, AGM90, BF94, BL06, CI20, HW10, JJVW01, JP10, MVW92, Nym91]. Small-sample [Dev07, PR06]. Small-system [MM01]. smaller [BS04]. smelters [GN00]. smoking [Ab06]. Smooth [HKSI4, HST16, JKvW14, LHJC17, AM11, BO12, CLH04, Des08, MSS06, MS93, NH01, So105, TA92a]. Smoothed [Kor06].
smoothing [CI20, Ros93, TM94]. Snooks [Per91]. Social [BBG04, Col92, CM17b, GS04, HL16, HL21, HSZ04, Ped07, CCR04, CCLZ18, DR11, DM03, KH95, LFL09, RS09, SK07]. Society [Dav95, Gre93, Hal89, Sto86, Hal89]. Socio [CT02]. Socio-economic [CT02]. socioeconomic [GB89, JS11]. Software [Edh96, Fer94, Har08, Kol01, Lar90, Pet91, Sac01, Tri87, Tri88, BD03, BFC02, Bri89, BPF03, CL11, Fin10, GAA+89, Koo99, LL00, McC99b, Sen99, Tri91, YL08]. Softwear [EB88]. Solow [DIW00, LPS97, MP04, Tem98]. Solution [KP17, Eis19, GM09, HS90, LNN07]. solutions [McC99a, Woo05]. Some [Cho88, Glk88, Gra02, HJJ86, Mis88, RS92, CT86a, Cin97, GP00, Koo94, PP06, RS86a, FNR08]. son [Min03]. Sons [Ano90f, Ano90g, Cif88, De93, Nie91, Son89a, Son89b]. SORITEC [Mar02].
source [BSS08, Kas98, LR08]. Sources [BM16, CMR15, CH10a, DIW00, KMP08, MP08, Son89a, Gan88b]. South [Lee16, Wee02, Pro95, MV06]. south-east [Pro95]. South-Western [Wee02].
Sovereign [DK16, DZ18]. Soviet [Bai91]. Space [BHK17, WCC17, ACS22, Bra11, FGLS18, Hei08, HMRC05, SP18, Car92].
Structural-Form [Van17]. Structure [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].

Structural-Form [Van17]. Structure [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].

Structural-Form [Van17]. Structure [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].

Student [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].

Student [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].

Student [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].

Student [AB16, PP16, AH99, Ber89, CMV18, CCM21, DLM06, DG11, Doh13, GN00, GL12, JKVdW14, Kan10, Lan00, LT91, MQ04, Mis88, Moe12, Mul97, Oku93, PL08, Ras95, Tow92, TA92b].
WPN19]. tables [DFF12]. Tail [DL17, LSZ17, HPY19, PSW19, SvD18].
tailed [FNR08, LJ00]. tails [PSW19, Thi20, TW17]. tale [KOO21]. tales
[PSW19]. TANF [HSWW07]. target [De 94, DPJF06, HP04b, KSD98, Li99].
targeting [AW96, JLVW01, MS88]. targets [RM00]. taste [SA98]. Tax
[BM19, CDKS17, DR13, ABKK13, DK11]. taxation [ABKK13]. taxes
[ACS99, Kumi12, SS91]. Taylor [And93, BEK16, EP04, KFH015, Sum17].
teach [RH02]. Teacher [GPW17]. Teaching [MS06, BD02, GMH95].
technical [Bai91, FH12, TK14, MS16]. technically [FLHS07]. Techniques
[Ano92]. AP12, Ano91b, Ano92d, Ano93b, BF05, Par87, And93].
technological [Cin97, Coe96, EK07, GN00]. technologies
[ABH97, BPR00]. Technology
[EM17, MTK16, BH13, CLSM10, IT94, ILOS96, MP04, Nak86, Ras95, SS98].
teen [SK07]. telecommunications [Ber89]. tell [BD05a, CS21b, FZ12].
Telling [PSW19]. Temporal [LRV17, Mil15, PP06, BL14a, EMW11, BHP16].
Temporary [GW15, MO04, CH11, IMN08]. Teräsvirta. [McK94]. Term
[CL15, GW15, LT91, Moe12, AM11, CPQ10, CML04, CMV18, CCM21,
DLM06, Doh13, FHL04, GL12, HMSS14, JKVdW14, Lan00, Mis88, Nak93].
terms [MH14, PU88, Pap11]. terrorism [MM09]. Terry [Mil92]. Test
[BS16, CF15, HM15, KP16, Kui15, PY15, BEH04, BFC02, BDKK12, Djo20,
DH10, HPS99, Han92, Han96, Hen10, Hop91, JMW18, JMK98, KP87, Lee95a,
MR88, Pes07b, Ros93, Rot92, Shi01, Si01, WH11, Wil19, vNH96, Gio89].
testable [ABFN10]. Testing
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Sun:2004:UFE


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Schoeder:2013:CAI


Smith:1991:MPN

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