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**Title word cross-reference**


164 [PST22]. 19 [CKS21, GLLZ23, HLM23, HLS21, JZS23, JSY23, KN21, KV23, Kor21, LLSS21, LL21, LMS21, MM21a, PST23, Tam21, Tou21].

2020 [Ano20t, Ano20s, Ano20u, Ano20o, Ano20q, Ano20n, Ano20r, Ano20p]. 2021 [Ano21s, Ano21u, Ano21p, Ano21q, Ano21t, Ano21r]. 2022 [Ano22r, Ano22p, Ano22o, Ano22n, Ano22m, Ano22q]. 2023
85th [CT20].

Augmented [FKL21, DR22a, JLZ20, Wan22]. August [Ano22p, Ano23s].
Australia [IK21]. auto [CFZ23]. auto-regression [CFZ23].
autocorrelation [Cas23]. Autoencoder [GKX21]. automated [SW21b].

Australia [IK21].
auto [CFZ23].
auto-regression [CFZ23].
autocorrelation [Cas23].
Autoencoder [GKX21].
automated [SW21b].

automobile [WY21].
August [Ano22p, Ano23s].
autoregression [YfL21].
Autoregressions [CCM21, Mav21, OSW21, KPT23, MGW23, Pre20, RR23, RL23].

Autoregressive [CXY21, FSU20, HT20, HWZW20, JLZ20, JLZ21, KS20, LTYZ23, MH20, PS21, PDC21, ZZLL22, ZHPW20].
average [CCT23, GdXP22, LMS23, ZD21].

autoregression [YfL21].
Autoregressions [CCM21, Mav21, OSW21, KPT23, MGW23, Pre20, RR23, RL23].
average [CCT23, GdXP22, LMS23, ZD21].

Average [CCT23, LMS23, ZD21].

averaging [Boo23, CL23c, FLX22, LZGZ21, PY22, SLL+21, SHWZ23, ZL23].
aversion [BKS22, JZ22, KRvdK22].

Award [Ano20a].
Awards [Ano23a].

bagging [MGW23].

balance [iSK21, Pre20].
bank [GSV22].

Basket [BDSV23].

Basket-Adjusted [BDSV23].
Bayes [Gal22, OJT20, Tan22].
Bayesian [Bog22, CCM22, ABL22, ARRW21, BAFMS20, CCM19, Cha23, CGL+22, DMP22, DSB21, FJS22, FH22, FJ22, FHLL22, GKR22, Ho23, IK22, KZ21, KHK20, MS21b, NP22, Pet22, Shi23, TPZ22, WFL22, Yu22].

be [HD22].

behavior [CKS21].
behavioral [KKKN21].
Beliefs [GSS22, RSW22, BBR22, GLWW22, HS21a, vGW22].
benchmark [BDKM23].
beneﬁts [BRRS23].
betas [ZLTT22].

between [Gua21, Hiro21, ZT22].
beyond [BFM23, YZC21].
Bias [TZ23, PW23, ST23].
bid [JZ22].
Bidding [BGM21].
bids [GG20b].
Big [YCK20].
bilateral [QLY21].
Binary [GLPY23, Car23, GR23, Gun23, LTY21, Man23, PF23, Su21].

binding [AMSV22].
bird [HS20].
birthday [CT20].
BLP [HLL21, Wan23].
board [Gua21, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21m, Ano21n, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k].

bond [FKL21, KLL21, WFL22],

bonds [BDKM23, CS22].
Boosting [YN21, KLSW23, YCK20].
Bootstrap [CNPR22, CLRS23, HLT23, HJLP23, PS21b, PS23b, DT20, FSU20, HV20, LMS23, LP23a, LT21].

Bootstrap-based [HL23].
Bootstrapping [BCGR21, GP20].
boundary [CNPR22].
Bounding [Hor21].
Bounds [Cal21, AL21].
break [BP20a, CP21, DBH23, DR20, Shi23].

breaks [AKM21, KOEP20, LOW23, MT23a, OW21, PDC21, PT11, PST22].

browser [JLMM21].
bubble [GJM20].
build [AGP20].
bundles [AR22].
burst [COR22].
business [ABB+22].
buyer [GG20b].

[HSS22a]. degree [CCW20]. demand
[BDFM23, JLMM21, LST23, PS21a, RSW22, Wan23, WML21]. densities
[Da20]. density [ALP23, APdAV23, BC21, LQ21, ZLB22]. dependence
[CFX22, FFX20, GXZ20, GP20, HS21b, HJPS21]. dependency [GLL23].
Dependent [LLV20, CT20, KMS21, LMS23, MS21a, Wil20, vdBJMN21].
derivatives [CCT23, RW20]. Design [Al22, Ber20, BC21, DM22].
Design-based [Al22]. designs [BK23, Tuv20]. Detecting [BM21b, GB21b].
Detection [KPR21, CYZ23, FLZ22, LS20a]. determinants [Woo23].
determined [LPV23]. Determining [Fre22, LS20b]. Deviation [LYZ20].
deviated [LT20]. Diagnostic [BPY21]. dichotomous [FLX22]. Diebold
[IKP22]. Difference [Al22, CS21, GB21a, CJS23, Hor21, MW20, RSBP23, SZ20, uHS23].

Difference-In-Differences
[AI22, CS21, GB21a, MW20, RSBP23, SZ20, uHS23]. Differences
[AI22, CS21, GB21a, LS23a, MW20, RSBP23, SZ20, dCD23, uHS23].
differences-in-differences [dCD23]. differencing [GLX23]. different
[BO20]. differential [BS23]. differentiated [BIJS22, Wan23]. Diffusion
[BHK21, LS20a, PW21, WZ22a]. diffusions [GS21]. digital [LTZ21].

Digitalization [BDFM23]. dimension [CES20, CJS23]. dimensional
[ASW23, BHS20, BKW21, BLL21, BHN22, BMS20, CHLZ20, CPZ23, CFZ23,
CGQ23, CGI20, DDF+21, DLZ21, DGL23, DBH23, FFX20, FLLM22,
FHW23, GZW20, GLT20, GLZZ23, HLT20, HHL22, HJG23, KSS21,
KASY20, KPT23, KLSW23, LCW23, LC20, LS23b, MPS23, MJLS20, SCC22,
Tsa20, WCW120, Wan22, XP23, YZC21, YN21, YHKZ22]. dimensions
[CBN23, CMV23, FHZZ20]. dioxide [WGH20]. directions [Tzu22].
disappear [DRC+23]. disaster [DN23, SG21]. disaster-type [DN23].
discontinuities [BKL+22]. discontinuity [BK23, Ber20, BC21, Tuv20].
discontinuously [KY22]. discount [PVW22]. Discrete
[FS23b, AL21, AM20, Ari21, ABB23, BSX21, FHW23, HKR20, KSSR21,
KMM21, Lo23, NS21, NP22, STXH23, Wil20]. discrete-continuous
[NP22]. discrete-time [ABB23]. discriminants [OJT20]. Disentangling
[PG21, RSV20]. disparity [Par20]. displaced [Woo23]. displacement
[Cal21]. distance [AD21b, WD22]. Distinguishing [LPV23]. distributed
[FJ22, KY22]. Distribution
[BS23, AKOW20, ALZ22, CJS23, Hub23, KOPV20, PS23b, YZC21].
Distribution-invariant [BS23]. distributional
[ACS20, Cal21, KPV23, Pet22, GG20a, TD20]. distributions [ACL22,
ARTT23, CCW20, CKK20, HV20, JMY22, Kit21, LCW23, NP22, TD20].
diverging [LZGZ21, LLCC22]. Dividend [PST23]. Do [LMSW23, PS21a].
Does [BP20a]. Domain [GP23, Cha20, CYZ23]. dominance
[AST20, FMM+22, LLW23, LSW23, LT21, Luo20]. dominant [PY20, PY21].
Double [YCK20, JLZ20, LTY23, LTY20]. double-nonlinear [LT20].
Doubly [SZ20, HKJ22, LCZ23]. draws [HLL21]. drift
[COR22, LMSW23, LS20a]. drift-diffusion [LS20a]. driven
dsge [kk23]. duration [cl23a, pst23]. dyadic [glx23]. durand [mb21].

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Loh23, MISW20, Meh23, NS21, STXH23, TD20, Tou21, Wil20, Kas22.


Illegal | [MB21]. Illuminating | [HY22]. immigrant | [DLCP23].


**Inference** | [AKOW20, AKM21, ALR22, ARR21, BLS23, CMPZW20, CCW20, DHH20, GAO20, GH20, HL20b].


Linear [EL21, KSSR21, AL23, BHN22, Boo23, Can23, Che21, CXZC21, FS23a, FLLM22, GdXP22, GLZZ23, HKL22, Kle21, KZ20, LLCW22, LS23b, MNW23b, NSY21, SWP20, Sem23, Shi23, UWW23].


Multi-dimensional [LCW23, CGQ23, KSS21, SG21, YS21].
Multi-factor [KSS21].
Multi-level [CGQ23, YS21].
Multi-period [SG21].
Multicointegrated [KP23].
Multifactor [CSZ22, NSYC21].
Multi-level [CLS23].
Multinomial [HN21, Lu22].
Multiple [BH23, ABB23, BKW21, CK20, LXX22, MT23a, MT23b, PDC21].
Multiplicative [HLT20, PS21b].
Multiscale [VL20].
Multivariate [BPQ20, ZHPW20, ARRS23, CD21, DTPP23, DW20, DHIV20, GS21, Gun23, HMM22, KOEP20, NKM22, YfL21].
Mutual [FJ22, HJLP23].
Naive [OJT20].
National [CK23b].
Native [DLCP23].
Near [NW21, SWP20].
Nearest [BCV20].
Network [CHO21, JRP23, BCH23, HHT20, KOM22].
Neural [TPZ23, CCT23, WML21].
Neurality [BDKM23].
News [GLL23, SSW22].
News-implied [GLL23].
Niño [LKLP23].
Nodes [CCW20].
Nominal [Hor21].
Nominality [BDKM23].
Non-academic [DDH22].
Non-compliance [DGJOOSB23].
Non-conjugate [DDH22].
Non-Gaussian [T2D0].
Non-parametric [HKO+23].
Non-standard [JLZ20].
Non-stationarity [HLRW20].
Non-stationary [BCGR21, GL20, HKT20].
Noncausal [DS20].
Nonclassical [HSS22b].
Nondifferentiable [KOPV20].
Nonlinear [CFVW21, RSVZ20, BN23b, BLT21, CYZ23, DS21, GHKP21, LTY20, SST21, Tau22, WS21].
Nonlinearities [BO20].
Nonlinearity [KKSV21].
Nonresponse [FMM+22].
Nonseparable [GR23, Ish20, MMY23].
Nonstationarity [CXW22].
Nonstationary [HJPS21, BN23b, Cas23, DLP21, PDC21].
Nontransferable [GLX23].
Normality [GGV20].
Normals [FS23b].
Note [Ano21o].
November [Ano20n].
Nowcasting [BMW23, CGL+22, HKO+23].
NPIV [CCT23].
Nuisance [CO21, Xu20, ZHW20].
Null [BLT21, JLZ20].
Number [CK23a, Fre22, LHZ21, LSZ22, LLCC22].
Objective [HD22].
Observables [KY22].
Observation [BGK21, MS21a].
Observation-dependent [MS21a].
Observation-driven [BGK21].
Observational [DFD+21].
Observations [BGK21, CYX+23, Fer21, HHI20, PS23a, XP23].
Observed [MZ21, GJ23].


survival [NK22]. suspensions [PST23]. SVARs
[ARRW21, AMSV22, GKR22]. switching [ABCR22, CD21, KvD23, MS21a].
synchronization [ABCR22]. synthesis [RSBP23]. Synthetic
[VB23, iSK21]. system [KOEP20]. systematic [ARTT23, BS21]. systems
[AV21, KP23, Pre20].

Tail [ATU21, GMM22, NRS23, WX22]. tailed [HHLS22, SL20, ZLL22].
tailored [HD22]. tails [ABB23, BR22, DGS21, KM20]. targets [KPV23].
taxes [IK21]. technology [CEC22]. temperatures [CGV22, HT20, KOEP20]. tempered [SWP20].
temporal [HS21b, LP22, MGW23]. tenuous [HS21a]. term [ASKM20, LKLP20]. test
[ATM20, BFM23, CO21, DTB21, FMM+22, FLLM22, GKM23, HHL20, HJG23, KY22, LT21, LZ20, MMF20, PS23a]. Testing
[ACS20, AS23, AV22, AR20, BC21, CFX22, CJS23, CGQ23, CYX+23, DAM21, 
DGRT22, DTW22, Eil20, FZ22, FH23, GAL20, GHM20, JLP20, JZ22, Kiv20, 
LJW23, LSW23, MNW23b, MS21a, SY20, Tsa20, WZ22a, YZC21, BKW21, 
BP20b, DTB21, FS21, HKT20, KZA20, KZ20, LLYZ22, WD22, WZ22b]. Testing-optimal [SY20]. tests
[ACG20, AST20, BPY21, iSK21, CR20, CFG23, FS23a, FHSW23, GL20, HL21, Hor21, KZ21, LLZ22, MMF20, 
MISW20, PS23b, TD20, Tou21, VW23, Yan20, ZD21]. theorems [KMS21].

Theory
[BM20, Cas23, JYGH21, DGR20, KN23, PW23, SWP20, TD20, Tra21, Tsa20].
thickness [DRG+23]. Threshold
[LW23a, LC20, KKS23, MT23b, MLS20, MSW20]. thresholding [CGQ23].
thresholds [Ber20]. Tiao [CT20]. tilted [AD21b]. Time
[ACL22, BH5vS21, Bot23, DN23, GKM21, GJ23, JZS23, LPG20, SHL+21, 
Yan20, AS23, ABB23, BLSV23, BGM21, BKN22, BMP23, BLT21, BM21b, 
BK21, BCF21, CS21, CK23a, CMM21, CD21, CKK+20, CXY21, CXW22, 
CFZ23, Che23, CG120, CYZ23, DGR20, DS20, DLP21, FHSW23, HR21, 
HK20, H21, HLM23, LV23, Ish20, KRW22, KV23, KLL21, LLZ23, LL20, 
LZGZ21, LC20, LS20b, NKM22, RV21, SX22, SHWZ23, Tsa20, VB23, WD22, 
WFL22, YN21]. Time-invariant [Yan20]. time-series [CD21].
Time-Varying
[LPG20, BH5vS21, Bot23, GKM21, SHL+21, BKN22, 
BMP23, CMM21, Che23, FHSW23, HLM23, Ish20, KRW22, SHWZ23]. times
total [MM21b]. trade [BK20b]. trades [HL20b]. traders [ASB20].
trading [BAFMS20, NP22]. training [FOP23]. transform [FHW23].
transformation [BMP23, CZ20, HLL21, LZ20, YLC+23]. Transformations
[Kit22]. transient [PLS20]. transitions [FOP23]. transparency [Vil23].
trawl [BLSV23]. Treasury [NEFG20]. treated [Fer21, MW20]. Treatment
[CK23a, HY23, KPV23, AX23, ALZ22, BKP23, Cal21, CO21, GB21a, Han21, 
[RSBP23]. Trends [GG20a, CKK+20, FSU20, KV23, KOEP20]. triangular
Two-pass [AM22]. Two-sample [CGQ23]. Two-stage [CHL21, KS20].


[ABB+22, CCM21, HSHS20, HS21a, vGW22]. unconditional [Gua21b].

[BKW23, FGP23, LL20, LS23b, IK20]. Union [APdAV23]. unit
[HKT20, LP20b, LT20, LP23c, NW21]. units [KPR21, PY20, PY21]. unity
[BP20b]. university [DDH22]. Unobserved

unreported [HLS21]. use [BRRSS23, CR20, MMF20]. Using
[ILMM20, Su21]. utility-maximizing [Su21].

vaccinated [KW23]. vaccines [KW23]. Valid [HK21, Pet22]. validating
[FKL21]. validation [HW22, JMS21, WCWL20, ZL23]. validity
[IK20, JM21]. value [FGP23, GG20b, Tsa20]. valued
[BS21c, CD21, CXY21, CYX+23, RW20]. values [CBN23]. VAR
[CES20, GP23, IK22, KvD23, Pet22, FZ20, LW23b]. Variable
[CGI20, ARR23, Da23, GKM21, LYZ20, NSYC21]. Variables
[EL21, BHN22, BMS20, Che21, DLP21, GLT20, Hor21, HHS20, Ke21, KLM21, LSW23, LMSND22, NS21, QLY21, Wil20]. Variance

variances [BMPQ22]. variate [GH23]. Variation [ZLTT22, GB21a, Tod22].

variational [LMSND22]. variations [BS21]. VARs
[Cha23, CHK23, DW23, HKO+23, MPS23]. Varying
[CCM21, FH23, MAV21, OSW21, Bog22, CCM19, CCM22, CGL+22, DS20, FS23b, Gua21b, GB21b, HT20, KZA20, KPT23, Pre20, SL20, YL21].

vectors [Cha20]. Vehicle [WY21]. versus [Vil23]. via [BC21, CGQ23].
References


REFERENCES

Andersen:2023:CLM

AACH23

Almeida:2020:NAH

AAG20

Altig:2022:SBU

ABB23

Augustyniak:2023:DTH

ABB23

Agudze:2022:MSP
Ando:2022:BML


Andrews:2020:GRE


Andersen:2022:OTS


Asai:2022:RME


Amengual:2020:TDA

REFERENCES


REFERENCES


**An:2023:SAS**


**Athey:2022:DBA**


**Aguiar:2023:PPP**


**Andrews:2021:IAE**


**Adusumilli:2020:IDF**


Chunrong Ai, Oliver Linton, and Zheng Zhang. Estimation and inference for the counterfactual distribution and quantile functions in continuous treatment models.
REFERENCES

Arcidiacono:2020:IDD


Anatolyev:2022:FMM


Angelico:2022:CWM


Aruoba:2022:SOB


Anonymous:2020:AAA

REFERENCES

Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:EBc


Anonymous:2020:EBd


Anonymous:2020:EBe


Anonymous:2020:EBf


Anonymous:2020:EBg

REFERENCES

Anonymous:2020:EBh


Anonymous:2020:EBi


Anonymous:2020:EBj


Anonymous:2020:EBk


Anonymous:2020:EBl


Anonymous:2020:PN


Anonymous:2020:PJb

Anonymous:2020:PS


Anonymous:2020:PM


Anonymous:2020:PO


Anonymous:2020:PFa


Anonymous:2020:PA


Anonymous:2020:PJa


Anonymous:2021:EBa


Anonymous:2021:EBb

Anon
Anonymous:2021:EBc

Anon
Anonymous:2021:EBd

Anon
Anonymous:2021:EBe

Anon
Anonymous:2021:EBf

Anon
Anonymous:2021:EBg

Anon
Anonymous:2021:EBh

Anon
Anonymous:2021:EBi
Anonymous:2021:EBj


Anonymous:2021:EBk


Anonymous:2021:EBl


Anonymous:2021:EBm


Anonymous:2021:EBn


Anonymous:2021:NE


Anonymous:2021:PJb

REFERENCES


REFERENCES

Anonymous:2022:EBd


Anonymous:2022:EBe


Anonymous:2022:EBf


Anonymous:2022:EBg


Anonymous:2022:EBh


Anonymous:2022:EBi


Anonymous:2022:EBj

REFERENCES


REFERENCES


Addison:2023:UMD


Antoine:2020:TIS


Allen:2022:LCB


Aristodemou:2021:SIP


Arias:2023:MFV


Arias:2021:IBP


Yacine Aït-Sahalia, Ilze Kalnina, and Dacheng Xiu. High-frequency factor models and regressions. *Journal of Econo-


References


[BBI2022] Pietro Biroli, Teodora Boneva, Akash Raja, and Christopher Rauh. Parental beliefs about returns to child health invest-


Bolk:2023:GAE


Bruns:2020:MMG


Boudt:2020:NCE


Barth:2023:TDC


Beaulieu:2023:IRB

REFERENCES


References


REFERENCES


Byrne:2022:IFI


Bontemps:2020:GAI


Brauning:2020:DFN


Babii:2023:IRD


Bada:2022:WMP


Bai:2021:DSP


Barigozzi:2021:LDD


Buchinsky:2022:EIS


Bennedsen:2023:IFC


Bravo:2021:RNR

REFERENCES


[Breunig:2020:IPE] Christoph Breunig, Enno Mammen, and Anna Simoni. Ill-posed estimation in high-dimensional models with instrumental

Berger:2023:NOG


Bai:2023:AFM


Blasques:2023:SPN


Bauwens:2020:NRC


Bognanni:2022:CLB

Boo:2023:JIB


Botosaru:2020:NAD


Botosaru:2023:TVU


Boo:2020:DMS


Bykhovskaya:2020:POT


Bollerslev:2020:MLE

REFERENCES


Baltagi:2021:DTH


Bandi:2022:T


Breunig:2021:VRC


Breitung:2021:EHP


Bi:2023:DID

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CGL+22] Jacopo Cimadomo, Domenico Giannone, Michele Lenza, Francesca Monti, and Andrej Sokol. Nowcasting with large

Chen:2023:TSI


Chen:2022:GTG


Chambers:2020:FDE


Chamberlain:2022:FPD


Chan:2023:CSV

REFERENCES


REFERENCES


REFERENCES

Caner:2023:SRA


Cavaliere:2022:BIB


Chung:2021:PTH


Christensen:2022:DBH


Casini:2021:CRL


Carneiro:2023:PW

[CPRR23] Anabela Carneiro, Pedro Portugal, Pedro Raposo, and Paulo M. M. Rodrigues. The persistence of wages. *Jour-
REFERENCES

Cen:2023:MLE


Chan:2023:HDC


Chaudhuri:2020:STG


Callaway:2021:DDM


Christensen:2022:MRI

REFERENCES


REFERENCES


**DiTraglia:2023:ICE**


**Dong:2023:HDS**


**Dalla:2020:ATT**


**Demetrescu:2022:TEP**


**Daouia:2021:EEE**

Dominicy:2020:FMH


Dovonon:2020:ISO


Ding:2023:SJM


Dai:2021:WCP


DiAddario:2023:IAW

REFERENCES

Dostie:2023:EPI


Dong:2021:WSE


Ding:2021:HDM


Dominitz:2022:MRS


DeLuca:2022:SPB


Davis:2023:TSE

[DN23] Richard Davis and Serena Ng. Time series estimation of the dynamic effects of disaster-type shocks. *Jour-


REFERENCES


79

REFERENCES


REFERENCES


REFERENCES


metrics, 222(1):516–538, ???? 2021. CODEN JECMB6. ISSN
sciencedirect.com/science/article/pii/S0304407620302049

Fan:2023:WQS

[FS23a] Yanqin Fan and Xuetao Shi. Wald, QLR, and score tests
when parameters are subject to linear inequality constraints.
DEN JECMB6. ISSN 0304-4076 (print), 1872-6895 (elec-
article/pii/S0304407620302049.

Fiorentini:2023:DMN

[FS23b] Gabriele Fiorentini and Enrique Sentana. Discrete mixtures of
normals pseudo maximum likelihood estimators of structural
665, August 2023. CODEN JECMB6. ISSN 0304-4076 (print),
com/science/article/pii/S0304407622000787.

Fan:2023:PII

[FST23] Yanqin Fan, Xuetao Shi, and Jing Tao. Partial identi-
fication and inference in moment models with incomplete
2023. CODEN JECMB6. ISSN 0304-4076 (print), 1872-6895
article/pii/S0304407622001002.

Friedrich:2020:AWB

[FSU20] Marina Friedrich, Stephan Smeekes, and Jean-Pierre Ur-
bain. Autoregressive wild bootstrap inference for nonparamet-
2020. CODEN JECMB6. ISSN 0304-4076 (print), 1872-6895
article/pii/S0304407619301095.

Francq:2020:VHS

[FZ20] Christian Francq and Jean-Michel Zakoïan. Virtual Histor-
ical Simulation for estimating the conditional VaR of large
2020. CODEN JECMB6. ISSN 0304-4076 (print), 1872-6895
article/pii/S0304407619302544.
REFERENCES


Guethmundsson:2021:DGL


Guo:2023:ICL


Graham:2022:SEE


Rivas:2020:TDC


Gimenes:2020:NII


Gimenes:2022:QRM

Gaglianone:2022:IDI

Galvao:2020:UAN

Graham:2022:IAI

Gribisch:2023:MRC

Goncalves:2021:IRA


REFERENCES


REFERENCES


Giustinelli:2022:TCR

Goncalves:2020:BFM

Guay:2023:SVM

Gu:2023:PIN

Guay:2021:EEF
REFERENCES


REFERENCES

Gupta:2023:ECF


Gao:2020:HPD


Grundl:2023:RIF


Galbraith:2020:SRE


Han:2021:INM


Hansen:2022:HSP

REFERENCES


Heiss:2022:DHS


Harvey:2020:MTS


He:2023:MPT


Huang:2023:BAM


Huang:2021:NPM


Heiler:2021:VIT

[HK21] Phillip Heiler and Ekaterina Kazak. Valid inference for treatment effect parameters under irregular identification and

Hwang:2022:DCR


Huitfeldt:2023:ILM


Huber:2023:NPU


Han:2020:LEP


Harris:2020:LSE


Hong:2021:BEU


Hou:2021:RLF


Ho:2023:HGV


Horvath:2020:SMC


Hortacsu:2021:EFU

REFERENCES

Hafner:2020:EMC


Harvey:2021:STS


Heiler:2021:SCR


Higgins:2023:SEN


Horowitz:2021:UPL


Hong:2022:AAF

REFERENCES


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<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
</table>


REFERENCES

(Hwang:2023:FSC)

(Hirano:2022:ACV)

(Hwa21)

(Huang:2020:TMN)

(Hu:2022:IEG)
REFERENCES


REFERENCES


Arturas Juodis and Vasilis Sarafidis. An incidental parameters free inference approach for panels with common shocks.
REFERENCES


REFERENCES


Kiviet:2020:TI


Kociecki:2023:SGI


Keane:2021:OIS


Keane:2021:ECC


Konstantinidi:2023:STR


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


[KS20] Lynda Khalaf and Charles J. Saunders. Monte Carlo two-stage indirect inference (2SIF) for autoregressive panels. *Jour-
REFERENCES

Kapetanios:2021:EIM

Kalouptsidi:2021:LIR

Krasnokutskaya:2022:EUI

Khismatullina:2023:NCE

Kole:2023:MSS
Erik Kole and Dick van Dijk. Moments, shocks and spillovers in Markov-switching VAR models. *Journal of Econometrics*, 236(2):??, ??? 2023. CODEN JECMB6. ISSN 0304-4076 (print),


Liu:2020:TFM


Li:2020:EEH


Leng:2023:MDL


Lewbel:2023:IDR


Lewbel:2022:KFL


Li:2020:LTF

Li:2020:UNI


Li:2021:WW


Lewbel:2022:ISM


Lee:2023:PPP


Liu:2022:PFL


Laura Liu, Hyungsik Roger Moon, and Frank Schorfheide. Panel forecasts of country-level Covid-19 infections. *Jour-
REFERENCES

LaVecchia:2023:HOC


Loaiza-Maya:2022:FAV


Lachowska:2023:DFE


Lopes:2022:PIP


Lutkepohl:2020:IPI

REFERENCES

Loh:2023:NIE

Lumsdaine:2023:EPG

Lettau:2020:ELA

Lieberman:2022:UTA

Lamarche:2023:WBI
Carlos Lamarche and Thomas Parker. Wild bootstrap inference for penalized quantile regression for longitudinal data.
REFERENCES


REFERENCES


REFERENCES

Lu:2023:SNE

Linton:2023:TSD

Liu:2020:IEP

Lin:2020:RIS

Lok:2021:IBT

Lin:2020:EDN
REFERENCES

Lin:2021:UHS

Li:2023:MLE

Linton:2021:ESI

Lu:2022:EMC

Luo:2020:UHA
REFERENCES


REFERENCES


REFERENCES


Manski:2023:PPB


Mavroidis:2021:ESI


Mezza:2021:IDE


McFadden:2021:E


Mehrabani:2023:EIL


Ma:2023:SST


REFERENCES


REFERENCES

MacKinnon:2023:TAL

Matsushita:2023:SOR

Miao:2023:HDV

Meitz:2021:TOD

Mogliani:2021:BMP


Nicolau:2023:TIE


Newey:2021:CVD


Norkute:2021:IVE


Norkute:2021:FAA


Otneim:2020:PLF

Olea:2021:MLP


Olea:2021:ISV


Okui:2021:HSB


Park:2020:VDM


Pang:2021:EMB


Petrova:2022:AVB

REFERENCES

Pereda-Fernandez:2023:IET

Powell:2021:DMH

Philip:2020:EPP

Phillips:2020:EEE

Pouliot:2023:SEM
REFERENCES

---


[PST22] Davide Pettenuzzo, Yong Song, and Allan Timmermann. Corrigendum to “Predictability of stock returns and asset allo-

Pettenuzzo:2023:DSC


Pettenuzzo:2011:PSR


Patnaik:2022:RHR


Park:2021:NEJ


Phillips:2022:FCP

REFERENCES


REFERENCES


REFERENCES

Rombouts:2020:NFE

Roth:2022:BAP

Rho:2021:ITS

Rothe:2020:EDF

Sun:2021:EDT
REFERENCES


Shimizu:2023:APB


Sun:2021:TVM


Sun:2023:PTV


Song:2021:VAR


She:2020:IHT


Solvsten:2020:REM


REFERENCES


[SX22] Patrick W. Saart and Yingcun Xia. Functional time series approach to analyzing asset returns co-movements.
REFERENCES

Sun:2023:ILF


Sun:2020:TOK


SantAnna:2020:DRD


Tamer:2021:IPE


Tauchen:2022:NDN

REFERENCES


REFERENCES


Ullah:2023:SPL


Viviano:2023:SLM


VandenBerg:2021:GSA


VonGaudecker:2022:HHS


Vilhuber:2023:RTV


Vogt:2020:MCN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Zhao:2020:SWE


Zhang:2023:MAP


Zhang:2022:ODE


Zou:2022:ICM


Zhang:2022:VEH

REFERENCES

Zh:2022:CRB

Zhu:2022:CRB

Zh:2021:MRE

Zhong:2021:MRE

Zh:2022:LBI

Zhang:2022:LBI