

# A Complete Bibliography of *Econometrics and Statistics*

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## Title word cross-reference

*k* [LEP19]. *t* [MBM17].

**-class** [LEP19].

**2017** [Ano17b, Ano17d, Ano17c, Ano17a]. **2018** [Ano18b, Ano18a, Ano18c].  
**2019** [Ano19b]. **2SLS** [LEP19].

**500** [HO18].

**adaptive** [FR17]. **additive** [Yos18]. **against** [Mar17, MGF18]. **algorithm**  
[Flo18, For17]. **allocation** [GP17]. **alternative** [MGF18]. **among** [HVBJ17].  
**analyses** [BHKX17]. **analysis** [GJ19, KOPS17, MTV17, AGE17]. **analytic**  
[ÖA17]. **analyzers** [MBM17]. **annealing** [Flo18]. **annual** [BHKX17].  
**annuity** [ZMG18]. **Application**

[RPRH19, BFS18, FZF19, GM18, HO18, KKW17, Sha17, ZZ19].  
**applications** [AL17, Gui19]. **approach**  
 [CZJ<sup>+</sup>17, FH19, Kar18, KO17, SFdB17, VS17]. **Approximating** [BKP18].  
**approximations** [LEP19]. **April** [Ano17b]. **ARCH** [CA17]. **ARMA**  
 [KKW17]. **Assessing** [BS19]. **Asymmetric** [Pao17]. **augmented** [MPG18].  
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**band** [BS19]. **bandwidth** [AO17]. **based** [AADN18, MGF18, dVC19].  
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 [GRC17]. **breaks** [MTV17].

**case** [DKA17]. **categorical** [HVB17]. **causal** [LEB17]. **causality**  
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**Kalman** [MPG18]. **kernel** [FH19].

**Lagrange** [CA17]. **Laplace** [CMR19]. **LASSO** [MS17]. **latent**

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