

# A Complete Bibliography of *The American Statistician*: 1990–1999

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07 October 2024  
Version 1.06

## Title word cross-reference

( $X_1 < X_2 \dots < X_k$ ) [HL96]. 1:  $m$  [Lev97].  $2 \times 2$  [MW92, MH93].  $2 \times k$  [GK99].  $T^M$  [Pie90].  $100_p$  [Stu90].  $\bar{X}$  [Zeh91].  $F$  [LD98, ML92b, Pei93, PS98b].  $L$  [Hos92].  $L_1$  [All97].  $P$  [Don99, SSC99, Sch96a, Ber96a, MW92].  $p^k$  [Bec96].  $p^{n-k}$  [Bec96].  $R$  [BK92].  $R^2$  [And94, Mag90, SW91].  $S^2$  [Zeh91].  $t$  [CA97, DG97, Gro90, KG90, LaM94b, LD98, MC91].  $U$  [Sch91a].  $x_2$  [Sch93a].  $x_2|x_1$  [Sch93a].

-Distance [All97].

**1** [Kah91]. **1-2-3** [Kah91]. **14th** [RvE97]. **1919** [Ben93]. **1990** [TW91]. **1991** [Wan91]. **1994** [CR95].

**2}** [Won98]. **2.0** [Maa99]. **21st** [McD99]. **240** [DeL94, Fle94, Kut94, Lam94a, LDL<sup>+</sup>94, Rog94]. **2nd** [Hol99, KK99b, Mac99].

**3** [Kah91]. **3.1** [Spi90]. **3rd** [Hol99, Joh99].

**43** [Ang90, GY90]. **46** [DeL94, Fle94, Kut94, Lam94a, LDL<sup>+</sup>94, Rog94]. **47** [WS94]. **48** [DN94a]. **4th** [Kaf99b].

**5}** [Gol99, Tan99]. **5.0** [Mac93]. **52** [Ano98n]. **5V** [KDV94].

**6th** [Pil98].

**7th** [Obr98].

**9th** [Pil98].

**A.** [Wan91]. **Abandon** [Dal90a, Dal90c]. **Absolute** [Bas97, SGC90]. **Abstract** [Goo90]. **Abuses** [Pau92]. **Academia** [Bic95]. **Academic** [CRV95]. **Accent** [Ano91a, Ano91b, Ano92a, Ano93a, Ano95a, Ano95b, Ano95c, Ano96a, Ano96b]. **Accepted** [GKR94, PG97]. **accessible** [DK95]. **Account** [MBB90]. **Accuracy** [TM99]. **Acknowledgement** [DN94a]. **Across** [MW92]. **Active** [Maa99]. **Activities** [S<sup>+</sup>90]. **Activity** [Die93]. **ActivStats** [Maa99]. **Additive** [Hil93, S.N91]. **Address** [CJ92]. **Adjusted** [GCGG95, SM91]. **Adjustment** [LK99]. **Advanced** [RSW99]. **Advantage** [HS94]. **Advertisements** [DWBQ98]. **Advertising** [Dan92]. **Advisory** [Eld90]. **Against** [Hel95, Jam99, Sil97, Gab91]. **Agencies** [Eld90, Gon94]. **Aggregation** [Lic90]. **Ahead** [Gna90]. **Aided** [GPA97]. **Alai** [CG95a]. **Algebra** [Bag95, Nas95]. **Algebraically** [Sha91b]. **Algorithm** [BS95, CG95b, Gan95, Mil96, Nav97b, Pos93]. **Algorithms** [MS98]. **Alignment** [Faw90]. **Alternative** [BH98, Coh97]. **Alternatives** [MKV92, Suk92]. **Amer** [Ang90, DN94a, GY90]. **Amer.** [WS94]. **America** [NOMLT95]. **American** [Ano91h, DeL94, Fle94, Kut94, Lam94a, LDL<sup>+</sup>94, Rog94, Ano98c, HBF90, Lan98, Lan99a, MMR90, MMS90, Wio90, ZH90]. **Among** [SR97, Wil91a]. **Amstat** [DWBQ98]. **Analogues** [VBB94]. **Analyses** [HV95, PS94]. **Analysis** [AR91, Ank98, Atk95, CT91, Cle99c, Coh97, CW99, DeL94, Edl91, FM92, Fle94, FN92, GW94, HG97, HHB91, Hol99, Hsi95, Joh99, JK99, KT94, KDV94, Kut94, Lam94a, Lar92, LDL<sup>+</sup>94, MV94, Mol91, NK96, NL95, OW91, OCE93, Pei93, Pie90, PR98, Pro91, Rog94, Rum99, Sap91, Sea94, She98, SC99, SW90, Smi98, Tho95, Van96b, Vis91, Wat95, WC91, Alb92, Hol99, Nor95]. **Analyzing** [Cot98, Faw90]. **Animal** [ES93]. **annotated** [Wio90]. **Anomalies** [God91, HBC<sup>+</sup>91]. **ANOVA** [BK96, Hin96, Saw92, Sch93d, Ver99]. **Any** [O'C90]. **APL** [RM91]. **Appear** [Wri90]. **Apple** [SMP97]. **Application** [DuM99a, DuM99b, HBC<sup>+</sup>91, LS99b, Mad99, Nas94b, OS99, RS93, Rie90]. **Applications** [Ber97c, BTV90, BHO98, DB97, Epp93, GKT98, Kah91, NS99, WTH95, Knü94]. **Applied**

[Bon98, GH91, KK99b, SM97, SW90, Hol99, Hol99, Joh99]. **Approach** [Alb97c, Bri96, Chu99, EGCD91, FS93, FN92, Gro91, Hil96b, Lor90, MSS91, Oks91, Van96b, MKV92]. **Approximate** [AC98a, AW91a, BfJTH93, LT96, LC99, ME95]. **Approximation** [BS98, CGO91, GC99, PA91, Rea98, McC90]. **Approximations** [Huz99]. **areas** [McC90]. **Arguments** [GM96]. **ARIMA** [McL99]. **Arising** [Jon99]. **Arithmetic** [Ste96]. **Arithmetic-Geometric-Harmonic** [Ste96]. **ARMA** [McL99]. **Arrival** [BGG98]. **Articles** [Pet99]. **Artifacts** [JSM95]. **Artificial** [DG97]. **ASA** [Ano90a, Ano90b, Ano90k, CR90, Haa90, Inm90, KLM90, MBB90, Nor90]. **Ask** [Sim98]. **Aspect** [BWM98]. **Aspects** [CS94, JK90]. **Assess** [Loo95]. **Assessing** [GKT91, McC98a, McC98b, McC99]. **Assessment** [Rus98]. **Assessors** [TM99]. **Association** [Ano91h, Lee93, MMS90, HBF90, MMR90, Wio90, ZH90]. **Assumptions** [HM93]. **Asymptotic** [KB93, Sch91a]. **Audio** [Pos90]. **Augmenting** [CH96]. **Autocovariance** [Per93]. **Automatic** [OL96]. **Average** [RS91b]. **Averages** [JK90]. **Awareness** [CF91, Gon94]. **AWAY** [BH98]. **Axum** [Edl91].

**Babies** [CP99]. **Back** [Ano90c, Ano90d, Ano90e, Ano90f, Ano91c, Ano91d, Ano91e, Ano91f, Ano92b, Ano92c, Ano92d, Ano92e, Ano93b, Ano93c, Ano93d, Ano93e, Ano94a, Ano94b, Ano94c, Ano94d, Ano95d, Ano95e, Ano95f, Ano95g, Ano96c, Ano96d, Ano96e, Ano96f, Ano97b, Ano97c, Ano97d, Ano97e, Ano98d, Ano98e, Ano98f, Ano98g, Ano99b, Ano99c, Ano99d, Ano99e, SL92, SW90]. **Back-of-the-Envelope** [SL92]. **Bad** [Ver99]. **Badly** [Hog91]. **Bagplot** [RRT99]. **Balanced** [Sch93d]. **Ball** [Gun93]. **Baseball** [Bor99, HV95, Lac90, RMY96, WC97]. **Based** [Ano98b, Ano98t, BR97, BN98, Bas97, Bis98, Czi98, DS98, Ede90a, Haw91, Kot91, LS97b, Mag90, MV94, ME95, PS98a, Pet99, SO94, Sho95, SS98, Spu98, Var98, Wan97, Wan99, Coh97]. **Basic** [Low98, Pet99, Smi98, Wel98]. **Basketball** [Car96, SMH91, SSH96, SS99, War95b, Wes90]. **Basu** [BHO98]. **Bayes** [Alb97a, Alb97b, Alb97c, Ber97a, Ber97b, Fre97, LS99a, Lin97, Moo97a, Moo97b, Moo97c, Sch97, Sho97, Wit97a, Wit97c]. **Bayesian** [Sho98, Alb92, Alb93, BCJ97, Ber96c, Ber97c, CU92, CB95b, DuM99a, DuM99b, Gel98, LS97b, LS99b, Mad99, Mat99, NS97, OS99, SG92]. **Bayesians** [Ros96a]. **Be** [Kon95, Olk92, SS99]. **Bearing** [Gun93]. **Beginners** [Alb97a, Alb97b, Ber97a, Ber97b, Fre97, Lim97, Moo97a, Moo97b, Moo97c, Sch97, Sho97, Wit97a, Wit97c]. **Behavior** [Mag98]. **Bernoulli** [Ber96c, LT96, VBB94, War97]. **Best** [BR97, BH98, DB97, Sea97, SM91]. **Best-of-Seven** [BH98]. **Bet** [CW93]. **Beta** [Bai92, Cha95, Pos93]. **Better** [AC98a]. **Between** [JK99, LL97, Nav97a, OW91, Sap91, Sch93a, Sch96c, Sha91b, SF93]. **Beyond** [MH93]. **Bias** [Sal99, Sto98]. **Biased** [Ano90g, Ano91g, SP94]. **bibliography** [Wio90]. **Bin** [Wan97, Wan99]. **Binary** [CW92, EP91, Jor94, Lee93, Mat99, PPS96, Stu90]. **Binomial**

[AC98a, BCJ97, DN94b, DN94c, LC99, Lin92, Pul90, SL92, Tie94, VBB94, DN94a, Knü94]. **Biological** [GPA97]. **Biomedical** [LD98]. **Biopharmaceutical** [Fre90]. **Biostatistical** [AW91b, NOMLT95]. **Biostatisticians** [DAF<sup>+</sup>94]. **Biostatistics** [Der93, Her90, Kle95]. **Birth** [Nun92]. **Birthday** [Nun92]. **Bivariate** [Beh90, Cai94, GM91, Gre96, JH96, RRT99]. **Blind** [Sto98]. **BLiP** [LT97]. **Block** [FM92, Gat95]. **Blocking** [Faw90, Old95]. **Blocks** [MG97]. **BLUE** [BF91]. **BLUEs** [VAD90]. **BLUP** [Sea97]. **BMDP** [KDV94]. **BMDP-5V** [KDV94]. **Boards** [Gib90]. **Bonaparte** [Gun98]. **Bonferroni** [KG90]. **Book** [Agr96, AB94, Ame93, And96, And99, Ank98, Bag95, Bar97, Bar98, Bar99, Bis95, Bol91, Bon98, Boo97, Boy94, Can98, Car93, Che94b, Che94a, Cho97, Cla93, Cle99a, Cle99b, Cle99c, CW94, Coo91, Cot98, Cry91, Cry97, D'A96, Del97, Del95, Die97, Dob93a, Dob93b, Dob98, Don93, Don96, Dou97, DS91, DN92, Elt96, Eme96, Fra97, Fre94, Fri96, GKM<sup>+</sup>91, Gar97, Gas97, Gol98, Gol99, Gor96, Gun97, Gun98, Gup94, Hal92, Hal94a, Hal94b, Hal95a, Hal95b, Hal95c, Han95, Har97, Har95, Hay94, Hay96, Hay99, Hei91, Hel99, Her95, Hil93, Hil94, Hil96a, Hoe98, Hoe97, Hof91, Hol99, Hol95, Jam99, Joh96, Joh99, Jos93, Kaf97, Kaf98, KK99a, Kaf99a, KK99b, Kaf99b, Kas94, Kas98, KT94, Kin95, Koe97a, Koe97b, Koo90, Koo97]. **Book** [KDV94, Len98, Les95, Lev92, Loc93, Low98, Lur95, Lye96, LLL91, MW95, Maa99, Mac99, Mal94, Mal97, Man91, Mar94, Mcc97, Mid96, Mon97a, Moo96, Mor91, Nab97, Nag90, Nag98, Nas95, NO98, Nei96, Nei93, Nic94a, Nic95, Nor95, Obr98, OL96, Par98a, Par98b, Pec97, Pet99, PRSE94, Pic97, Pil98, PD93, Pos94, Pos96, RS95, Ree94, Rei94, RR92, RR93, Ros93, Ros94, Ros95b, Ros96b, Rum98, Rum99, Rus98, SP98, Sap95, Sax94, Sch96b, Sch99, Sch93c, Sch93e, Sch93f, Sha94, She98, She93, Sho96a, Sho96b, Sho98, Sim96, Smi97, Smi98, Sme98, Sol95, Son90, Spi90, Tan92, Tan95, Tan99, The90, Tho95, Tom93, War95a, War93, Was93, Wat96, Wat95, Wea97, Wel98, Win95, Wit93, Wit94, Wit97b, Won98, Woo93, Wue98]. **Books** [Ano93f, Ano93g, Ano94e, Ano97m, Ano97n, Ano97o, Ano97p, Ano98i, Ano98p, Sch93d]. **Boosters** [MZ92]. **Bootstrap** [All97, BS98, Pol99, Wil94b]. **Both** [Atk94]. **Bound** [Gre96, Lev97, PN95]. **Bounded** [JH96]. **Bounds** [Ass96, CT91, Nav97a, Pol99, TM95, WB91, Wri90]. **Bowling** [CS94]. **Box** [HN98]. **Boxplot** [RRT99]. **Breakdown** [Bas91]. **Breeze** [Bru91]. **Breeze/STAT** [Bru91]. **Bribery** [CG95a]. **Bridge** [Dun94, Per98]. **Brief** [Ano91h, Rot90, MMR90]. **Bringing** [WC97]. **Bronchial** [HHB91]. **Buffon** [Rie90]. **Building** [MG97]. **Built** [Sea97]. **Built-In** [Sea97]. **Bulbs** [Daw96, MD96]. **Business** [Bon98, BO92, Hil96b, PS98a, Smi98, Rum98]. **Cables** [Per98]. **Calculating** [Edw96, Tie94, Tie98, TM99]. **Calculation** [HL96, Lor90]. **Calculations** [DP91]. **Calculator** { [Bar98, NO98]. **Calibration** [FS93]. **Can** [Olk92, SS99, Wat91]. **Canonical** [Ren92]. **Carcinogenesis** [HHB91]. **Career** [BK93, But90]. **Carlo** [BS98, KCGN98, Rie90, RM91]. **Case** [FT93, PS98a, Wie99, DK95].

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