A Complete Bibliography of *The American Statistician*: 2010–2019

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29 February 2020
Version 1.26

Title word cross-reference

1 [Por19]. $\$29.99$ [Sta16]. $2 \times 2$ [Che11, SVR11]. $\$79.95$ [Sab19].
$X \pm t_n (n - 1)(s/\sqrt{n})$ [Zuo10]. $F$ [ZPM+11]. $G$ [Zil19]. $k$ [CCB16]. $P$
[BS11, Goo19, Gre19, HO16, Ioa19, KH19, RM19a, BB19, Bet19, BGW+19,  
Bro10, Col19, Dem16a, Fon20, Fra19, FBHW19, GSK19, IGRP17, KS19,  
Kme19, KW19, Mar17, MHWB19, Rou19, WL16b, Zil19]. $P(X > Y)$ [Bro10].
$p < 0.05$ [KS19, Mat19, Tra19, WSL19]. $Q$ [LFH16]. $R$ [BG17, RM19a]. $S$
[Gre19]. $t$ [Bro10, DAEP18, Joh19, WL16a, Zuo10].

[Sab19].

-**Means** [CCB16]. -**Observation** [Por19]. -**POD** [CCB16]. -**Squared**
[BG17, RM19a]. -**Statistics** [DAEP18]. -**Test** [Bro10, WL16a]. -**Value**
[Bet19, Dem16a, FBHW19, GSK19, Fra19, MHWB19, BS11, KH19]. -**Values**
[BB19, BGW+19, Col19, Fou20, IGRP17, KS19, Kme19, KW19, Mar17,  
Rou19, WL16b, Goo19, Gre19, HO16, RM19a, Zil19].

325 [Fri15].

55 [Fri15].

66 [MS14]. 67 [ANBB+14, BXHH14, Hol14, IIDdL14, Muk14a, Muk14b]. 68 [Din14a, IDE15].

73 [Fou20].


[Fro12, LC15, Sch10b]. **Discreteness** [YH15]. **Discussion** [May13]. **Disease** [Wan10, WWGL19]. **Disparate** [MG14]. **Display** [Mis19]. **Displaying** [Ber19]. **Dispute** [FKN+17]. **Dissonant** [YZS+14]. **Distance** [WYG17]. **Distribution** [ALL10, Din14b, Din16, DB18, HEJ11, Hay14, LRR19, QL16, YC17, YB10, ZPM+11]. **Distributional** [JMS19, MT11]. **Distributions** [BM17, Dem16b, HKM16, HV18, LC15, ZBGZ14, Zha18]. **Diversity** [HO17]. **Divided** [Muk14a, WE13]. **Do** [Bry18, Che11, Col19, FZ17, Hor13, Hut18, KV18, SVCB18, vC10, dC16]. **Doctor** [BU15]. **Documenting** [Wal18]. **DOE** [FGTM14]. **Does** [Hod17, Hol14, Kit17, ST13]. **Dollar** [FKN+17]. **Don't** [ATG19]. **Doolittle** [Arm16]. **Draws** [HMR13, LNM16]. **Driven** [Eas10, VZH16]. **Dropout** [ZPL+18]. **Dropouts** [Gon13]. **Drug** [ER15, RHGS+19]. **Duration** [FHMV19]. **Dutter** [Chr18b].

**Early** [ACHMW17, Bro11, SFSM17]. **Early-Stage** [SFSM17]. **East** [ACF16]. **Easy** [CLR13, LC09]. **Ecology** [Coh16]. **ed.** [Ber19]. **Editor** [Hil11, Ost11d, Ost11a, Ost11b, Ost11c, UL15, Ano10d, Ano10e, Ano12c, Ano12d, Ano13d, Ano13b, Ano13c, Coh10, CFR15, Hod17, HN10, Hon14a, Jon19, Les16, Mis15, Nad16, Ost12a, Ost12b, Ost13a, Ost13b, Ost14, Smi12, St16, TP19]. **Editorial** [Ano10a, Ano11a, Ano12a, Ano12b, Ano13a, Ano14b, Ano14c, Ano15b, Ano15c, Ano16c, Ano17a, Ano17b, Ano19b, Ano19c, Tra19, Ano16b].

**Editors** [Ano11b, Ano11c, Ano11d, Tra19]. **eds** [Sta16]. **Education** [FHP+11, Hor15, PS17, RST15, Utt15]. **Educational** [Sab19, YH15]. **Edwards** [MS14]. **Effect** [Bro10, GSK19, HR10, Pog19, ZLW13]. **Effective** [PS18]. **Effects** [ALL10, CGM19, GR19, IIDdL14, KCE13, KD17, LL13, LDM10, SVR11, Zig16]. **Efficiency** [WBNTF19]. **Efficient** [CW11, LFS+17, SLJ+18]. **Efforts** [Hub19]. **Eight** [Nar12, VTK+17]. **Eight-Step** [VTK+17]. **Elementary** [BM17, Hon14b, VWB+10].

**Elicitation** [JJ14, O’H19]. **Else** [CJC19]. **Elteren** [MLL10]. **Emery** [IIDdL14]. **Emphasis** [ESC18, Har14a]. **Empirical** [ALR17, GSK19, MCM+11, VTH14]. **Enables** [Ton19]. **Encouraging** [Wie16]. **Engagement** [Sta16]. **Engineering** [GRTM16, HS17, TG18].

**Enough** [Zil19]. **Enriching** [WRH19]. **Ensemble** [KSW16]. **Entropy** [Hod17, KKAB16, Kit17]. **Entwined** [RS13]. **EOV** [Ano12a, Ano14b, Ano15b, Ano16b, Ano17a]. **Equal** [Wri12]. **Equality** [NMR16, ZXC12]. **Equation** [Nar12, TK18]. **Equations** [LRR19, WB17, YC17]. **Equivalence** [CLR13, FHMV19, LC09, Wri12]. **Era** [BV11, LBR17, Mat19]. **Erich** [Muk14a]. **Error** [BXHH14, Hol14, Kour12, RLS+16, SEGMA18, ST13, Sto12, VWB+10, VM13].

**Errors** [GD19, Gor11, HR10]. **Estimated** [Ang16, SVG17]. **Estimates** [KD17, LP14, SCLP17, YB10]. **Estimating** [Din14a, Fr12, GA18, LCG16, Pat19, PP10, TOPC14, WK13, WB17]. **Estimation** [AKLS10, DF16, Fie13b, HEJ11, IIDdL14, KRSR12, KCE13, KD17, LPB13a, PW13, Roc16, VZH16, ZLW13, Zig16]. **Estimator**
GAISE [DCF+17], Galton [Gor16], Game [KS15, PL17, TO16]. Game-Based [KS15], Gamma [LRR19, YC17], Gap [ZSMS17], Gauss [Nad15, dSPCdS17], Gaussian [DF16, DB18], gem [BH11], General [BS10b, LC15, ZPM+11], Generalized [FPW12, GM16, WS15, WB17, Zha17, ZSMS17], Generating [Inl10], Generation [BGW+19, HH15, Lyn16, Rod15], Generative [WWGL19]. Genetic [LLB16], Genomic [Sam15], Genomics [MCM+11], Geometric [HL10, Hon14b, dSPCdS17, Xu14], Geometrical [Hay11, ML14]. Gera [Chr17], Gertrude [Hal10], Get [Cun12], Getting [Goo19], Giants [Sne19], Gibbs [BL13], Gini [LCG16, TL12], Goalie [BS10a], Gone [CG19], Good [Sta16], Ton19, Google [CMW15], Google-Scale [CMW15], Gosset [Zil19], Grâce [HLU19], Graduate [HO17, LMZ15, WYG17], Gram [LaM14], Grammatical [Hol14, ST13], Grand [LL13], Graph [FVMU10], Graphical [ANBB+13, ANBB+14, ML14, SDE19], Graphics [JJ14], Greater [CG19, YGP14], Greece [Mic14], Griffith [Muk14b], Ground [Cob15], Group [LDM10, LCG16, MA15, MA19, ZNY11], Grouped [LCG16, TL12], Groups [RS13], Growing [Rod15], Guarantee [FZ17, Hut18], Guerry [Fd12], Guide [HI18, VTK+17], Guidelines [CP15, HG12], Guinessometrics [Zil19], Guns [CCFJ18].

H [Arm16, Sab19, TO16], H-O-R-S-E [TO16], Hall [Sab19], Hall/CRC [Sab19], Hand [BD11, Sto12], Handbook [Sab19], Handicapping [KO12], Handle [Tuy19], Hard [Goo19, LG19], Hartford [YGP14], Hazard [Bed14], Head [Lyn16], Heads [Was15], Health [JS11, PBD+16, RM19a, SFSM17], Health-Care [JS11], Hear [Hor13], Heart [DWG15, Lyn16], Helen [Sta16], Helpful [dRFF17], Helping [LAK16], Helps [BCG18], Heterogeneity [PGA12], Hidden [SSS12], Hierarchical [ALL10, JS11], High [FHP+11, HZ17, ZPL+18], High-Dimensional [HZ17], Higher [CJE19, PS17], Higher-Order [CJE19], Hilbert [NSSLC12], Histogram [HS12, TL12], Histogram-Based [TL12], Historical [Gor11, SVCB18], History [Gui18, KS19, MM15, Sti10], HIV [Car19], HIV/AIDS [Car19], Hoc [LR16], Hockey [BS10a], Holds [Dem18], Home [FF18], Homogeneous [LP16], Hot [Sto12], Hours [Sch10b], House [Wri12], Human [EA11, Fie13b, LPB13a], Humans [ZHM+13], Hybrid [GSK19], Hyperbolic [Dim14b], Hyperbolic-Secant [Dim14b], Hypercubically [ZBGZ14], Hypergeometric [Nad15], Hypersphere [Le 19], Hypotheses [HO16], Hypothesis [BHLE15, FR19, FIME17, Man19, Par19, WL16a, WG12], ICAR [LH12], Idea [HS17], Ideas [Fie13a, NP16], Identification [JS11], Identifying [Sch10a], Identities [Vel15], Identity [JMS19, LL13], if [ATG19], Ignatova [MS14], II [MT19, SEGMA18], Image...
Knowledge [O'H19]. Known [BM17, CJC19, FR12, FVMU10]. Kurtosis [JRP11, SB11, Wes14].


[BG17, Chr17, HEJ11, HKM16, HMR13, MKR19, Zha18]. **Parameters**

[Ang16]. **Partial** [PP10]. **Partitional** [LG19]. **Passing** [GR13b]. **Passion** [Eas10]. **Passion-Driven** [Eas10]. **Patients** [KRSR12]. **Pattern** [Pri11].

**Paul** [Zab13]. **Peakedness** [Wes14]. **Pearl** [Arm14b]. **Pearson** [Eas15].

**Penalized** [LP14, ML16, NSSLC12]. **Penalized-Likelihood** [ML16].

**Penalties** [WB17]. **Penn** [YJCR15]. **Perceived** [GR13a]. **Percentage** [YH15]. **Percentage-Based** [YH15]. **Performance** [MCM+11]. **Perils** [MPP19]. **Permutation** [ZPM+11]. **Perspective** [AD18, LVH+17].

**Perspectives** [vDvDG+19]. **Petkova** [Din14a]. **Phi** [Dem16b].

**Philosophical** [May13]. **Phlegon** [Mis19]. **Pin** [KO12]. **Pioneers** [Hal10, Sne19]. **Pitches** [SGS17]. **Pitfalls** [WASB10]. **Pivot** [Ang16].

**Pivotal** [Tou17]. **Place** [KH19]. **Placement** [RST15]. **Plan** [SVR11].

**Player** [WB18]. **Plays** [TO16]. **Plot** [BR14].

**Plots** [Gro14, LFH16, Old16, Sti17]. **Plus** [GSK19, ML14]. **POD** [CCB16]. **Point** [HO16, Sam13, SEC+19, SCLP17]. **Poisson** [And15, DF16, LP16, Sti13b].

**Poker** [BD11]. **Police** [BH12]. **Policing** [Men10]. **Policy** [RM19a].

**Polyplot** [SB11]. **Pooling** [XQL16]. **Popes** [SVCB18]. **Population** [FZ17, GA18, Hut18]. **Populations** [WKW19, ZXC12]. **Portmanteau** [BDP18]. **Positive** [Col19]. **Positively** [Fri15, LSO01].

**Post** [LR16, Mat19, Tra19]. **Post-Hoc** [LR16]. **Poster** [NR19]. **Power** [ANBB+13, ANBB+14, CGM19, FR19, FH19, Gr13, KOT12, LFH16, ME11, Muk14h, Was15]. **pp** [Sab19, Sta16].

**Practical** [DH11, IDE15, KF14, KS15, Lu19, Par19, Pog19]. **Practice** [GS18, Hub19, HG12, LAK16, LVH+17, Pog19, Tra19]. **Practices** [HKPT18, PBD*16]. **Precision** [And19, BS11]. **Predicting** [FF18].

**Prediction** [Har14a, PGCL14, RLS+16, Wan10]. **Predictive** [Bil19, RM19b].

**Prepared** [BV11]. **Preparing** [HHH+15, SB15]. **Preprocessing** [ZHM+13].

**Preserving** [NMR16]. **Presidents** [Coc15]. **Press** [Cun12, Sab19, Sta16].

**Previously** [DHW11]. **Primer** [WKW19]. **Primes** [Coh16]. **Principle** [Pri11].

**Principles** [LAK16, MHWB19]. **Prior** [DKY17, JJ14, Lon10, VZH16]. **Priors** [DDV16, SSS12, TL10, Tuy17].

**Privacy** [Sta16]. **Probabilistic** [Pat18, Vel15]. **Probabilities** [BD11, Coh15, LTN10, PP10, Wan19]. **Probability** [AM14, DKY17, Gor11, Lo19, PL17, Por15, SD14, WSF10, ZLW13].

**Probably** [Coh16]. **Problem** [EIS17, HHC17, LWM15, MA15]. **Problems** [O’N14]. **Procedure** [DNBJC18, MKR19, SD14]. **Procedures** [GP13, MA19, WJ19, WG11].

**Process** [BM10, IGRP17, LP16, WL16b, ZSMS17]. **Processes** [Lit19, MG14].

**Product** [GS14]. **Production** [FF18]. **Profession** [HS10, Kme19, Was15]. **Professional** [VKP+17, WB18]. **Program** [CP15, LRZG+10, LHH15, MK15, VTK+17, YJCR15].

**Programs** [HO17, LMZ15]. **Progression** [KRSR12]. **Progression-Free** [KRSR12].

**Project** [BM10, DDF19]. **Project-Based** [DDF19]. **Projections** [Grö14]. **Projects** [MTBG19, Smi11]. **Prominent** [Mic14]. **Promise** [PGCL14].
Promoter [Roc16]. Promotion [Wal18]. Proof [EIS17, Inl10, Pat18].
Proofs [Vel15]. Propensity [Zig16]. Properties [GD19, Rob19]. Property
[Fri15, LSO01, Xu14]. Proportion [Fre10, JTL17]. Proportions
Psychological [MTBG19]. Psychology [FBHW19]. Psychometrics
Pulling [BS10a]. Purpose [IGRP17, WL16b]. Putting [KH19].
Quadratic [Sam13]. Qualifying [BM10]. Qualitative [LHH15, PGA12].
Quantile [Old16, Sti17]. Quantile-Quantile [Old16, Sti17]. Quantiles
[FZ17, Hay14, Hui18]. Quantitative [LHH15, Car19]. Quantity
[Tou17]. Quid [Fox10]. Quincunx [PR10]. Quintessential [PR10]. Quo
[Fox10].
R [ANBB14, Chr17, Din14a, IDE15, Lu19, MS14, Muk14a, TO16, BCG18,
EB18, GGGV19, KF14, MBM18, MH18, Ber19, Sab19, Dre19]. R-Squared
[ Chr17, GGGV19]. R.I.P. [Wes14]. Radical [Hig19]. Random
[ ALL10, Coh19, Fro12, GA18, GS14, IIDD14, KCE13, LL13, LDM10, YB10].
Random-Effects [ALL10]. Randomistas [Hig19]. Randomization
[KM19]. Randomized [FP12, GE11, KRSR12]. Range
[Muk14a, NMR16, WE13]. Range-Preserving [NMR16]. Rank
[ MLL10, RB18, vDLMW18]. Rank-Based [MLL10]. Rao [GM16]. Rare
[FW13]. Rates [BXHH14, FWW17, Lon10, VM13]. Ratio
[ BM17, Bed14, GP13, Jae16, VTH14, ZXC12]. Raton [Sab19]. Repp [EB18].
Re [VKP17]. Re-Defining [VKP17]. Readmission [ZRK11]. Real
[Sam15]. Reanalysis [BH12]. Reasonably [Rob19]. Recognition
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[Hol14, ST13]. Replacement [IDE12, MS14]. Replication [ATG19, MTBG19].
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[Din15, FWH14, Gri14, IDE14, KE14, Muk14a, SD15, ST14, SMSZ17,
TOPC15, VM14, Vel18b, WE14, BXHH14, Hol14, MS14, Muk14b].
Reporting [HKPT18]. Representation [DB18]. Representatives [Wri12].

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T [Din14a, Din16]. Table [KV18]. Tables [Che11, Gre10, SF19]. Tail [Coh15, Lo19]. Takes [Sch12]. Tale [FHB+13, KV18]. Talk [Bry18].

Tangent [BC12]. Target [BG17, Chr17]. Tarpey [Din14a]. Taught [ZHM+13]. Taylor [Coh16, Coh17, Dem18, FWH+13]. Teachers [Hes15].

Teaching [Ano10f, Ano10g, Ano10h, Ano11h, Ano11e, Ano11f, Ano11g, Ano12f, Ano12e, Ano12g, Ano12h, Ano13e, Ano13f, Ano13g, Ano13h, Ano14f, Ano14d, Ano14e, Ano15a, Ano15f, Ano15d, Ano15e, Ano16d, Ano16e, Ano16f, Ano16g, Ano17e, Ano17c, Ano17d, Ano18d, Ano18b, Ano18c, BBM13, CRR18, CMW15, DDF19, ESC18, EIS17, GS18, HI18, HH15, Kap18, NP16, Par19, PS17, dRFF17, Ram17, RM19b, SB14, Sol10, Wag16]. Teams [FT10]. Technique [BM17]. Templates [dRFF17]. Ten [KO12]. Ten-Pin [KO12]. Tent [VLZ17]. Terms [Coc15]. Test [ANBB+13, ANBB+14, AP10, Bro10, Che11, DNBJC18, FR19, FH19, HRS10, HL15, MLL10, ME11, ML14, RB18, SCLP17, Sza19, VTH14, WL16a, WGW12, ZXC12]. Tested [All9]. Testing [BDP18, BHLE15, CLR13, FIME17, GP13, KS19, LC09, MA15, MA19,
Tests [CLR13, FWW17, LC09, MG14, SEGMA18, ZPM+11]. Tetrachoric [Dem16b]. Textbooks [DCF17, Ric19]. Their [FBHW19, Gte19, Gri13, Muk14b, Van15, Coc15, Them [Sch12], Themes [Utt15], Theorem [GJLW19, Pat19, Zig16, Arm16, FWH+13, Inl10, dSPCdS17, RM19b].


[BBM13, Bed14, Dav11, Grö14, O’N14, Tou17, TdCP17]. Using
[And15, CLR13, CJE19, Dre19, EIS17, FF18, GE11, HRS10, IDE15, JM18,
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Sab19, Sch10a, SLJ+18, TCC+15, WW11, Wan18, Wan19],

[LR16, YZS+14]. Value [Bet19, BS11, Bro10, Dem16a, FWH+13, FBHW19,
Gib19, GSK19, KH19, MKR19, Pat19, Fra19, MHWB19]. Values
[BB19, BGW+19, Col19, Fou20, Goo19, Gre19, HO16, Ioa19, IGRP17, KS19,
Kne19, KV18, KW19, Mar17, RM19a, Rou19, WL16b, Zil19].
VanDerwerken [Fre19]. Vardeman [BXHH14]. Variability [GRTM16].
Variable [Arm14b, GG15, YZS+14]. Variables
[Coh19, Fro12, GS14, TGI18, XY16, ZET+19, ZRK+11]. Variance
[Coh17, Kou12, KMS10, LP14, LL13, LDM10, ML16, Sen12, SVG17].
Variances [FR12, SCLP17]. Variational [OW10]. Variations [LFH16].
Velilla [Chr18a]. Veresoglou [VR15]. Verification [PFG16]. Version
[Bry18]. Versus [Sch12, Sch10b, WYG17]. Via
[IDE15, BJ16, KF14, LP14, LM14, Mat19]. Victoria [Sta16]. Violence
[ER15]. Visibility [Gib19]. Visualization [NP16]. Visualizations
Volume [Ano10c, Zha18]. Voting [BXHH14, VM13]. vs [JM18].

W [ANBB+14]. Wald [LDM10]. Wallet [PL17]. Wants [All19]. War
[ER15]. Warr [Muk14a]. Water [Sti17]. Water-Filling [Sti17]. Way
[DH11, LDM10]. Weibull [HEJ11]. Weighing [BJ16]. Where
[YGP14, VKP+17]. White [Bau18]. Whitening [KLS18]. Whitney
[DNBJC18, FH19]. Who [All19, Hoe12, PS17, Rod15, Sch12, Sol10, VKP+17].
Whose [HS17]. Width [Fre10]. Wikipedia [DMM19]. Wilcoxon
[DNBJC18, FH19, RB18]. Will [BV11, Hubi19, Rod15]. Winning [BD11].
Within [Gri15, HV18, PB16, Sch10b]. Within-the-Bar [PB16]. Without
[IDE12, MS14]. Women [Gol17]. Work [MBM18, Mic14, SB15]. World
[C19, KS15, SEC+19, VR15, WSL19, Hig19]. Wrangling [MH18]. Wrong
[Eas15, TdCP17].

Xiao [vC10]. Xiao-Li [vC10]. xix [Sta16]. xxiii [Sab19].

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Zero [KM19, Tuy19]. Zhang [Hut18].
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