A Bibliography of Publications of John W. Tukey

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Abstract
This bibliography records publications of John Wilder Tukey (1915–2000).

Title word cross-reference

2 [DT68], 2\textsuperscript{R} [Max40a], 2\textsuperscript{m} [ST82]. \$\textbf{49.50} [Won00]. 6 [AT73b]. \$\textbf{69.95} [Zie01]. \(\alpha\) [Kel40a]. \(B\) [Ars40, Die46, Kel40a, Kel40b, Kel41, Kos40, Max39, Nov39, Otc39, Tuk49h, Tuk57c]. \(\chi^2\) [Ban49, Bañ46, GvdW43, GL46, Ste45b, Tho47, TW49, Tuk57c, Wis47a]. \(D^2\) [Bos47]. \(\delta s\) [Lia39b]. \(E_{\alpha}\) [Kel40a]. \(F\) [MPT91]. \(g\) [YG19]. \(H\) [Kat40, YG19]. \(HHH\) [MT00]. \(HQ\) [MT00]. \(HR\) [MT00]. \(K\) [Rid39, Tuk48i, MT50c]. \(\lambda\) [Tuk62f]. \(t\) [DT68, GL46, KT88, Wis47a]. \(Z\) [Wis47a, Aro47, Mac47].

*39 [Ano01a].

-abgeschlossene [Kat40]. -and- [YG19]. -Distribution [Aro47].
-Kriteriums [GvdW43]. -line [AT73b]. -opérations [Lia39b]. -sample
0 [Won00]. 0-471-38491-7 [Zie01]. 0-691-05782-6 [Won00].
2 [KLTW65c, Tuk84q]. 2000 [Kaf01, McC03, Mos05]. 20th [Cip90]. 24-27 [Bar81]. 2nd [Tuk47].
3R [BP92, Mal79].
48 [Bri06, Bujo6, Efr06, Hub06, Lan06].
596 [Tuk63e, Tuk84g].
6 [Won00]. 61 [AT73a, Ley77]. 63 [Hoa61a]. 64 [Hoa61b]. 65 [Hoa61c].
77V26 [AT73a].
80th [Tuk97a]. 81 [Sim87].
9 [FFT74a, FFT74b, FFT75, FFT88].
A. [Tuk82c]. A.S [Ley77]. abbreviations [TT66]. abbreviato [Lov45]. abgeschlossene [Kat40]. Ability [Tuk47]. Abraham [PT50]. abstract [Tuk58a, Tuk59f, Tuk68c, Tuk70f, Tuk79e]. Acceptance [F.71, Coo87a, Coo90, Tuk50b]. Access [PCT91, TP98a, TP99a]. account [Tuk95b]. accuracies [Tuk48e, Tuk84d]. Accuracy [Tuk79c, Rao45, Tuk75c, Tuk76d]. achievement [WJT99]. Acid [T*91a]. ACM [Cra87]. Acoustic [ACMT76, CMAT76, ACMT78, TACM77]. Acoustic-Articulatory [ACMT76]. actions [Cla54]. Acute [FSG+78, Tuk78f, TL87]. Adaptations [CHNT93a, CHNT92a]. Additional [Fr648]. additive [Mas41b]. additivity [FR79, Tuk49p]. Adjective [EHTW88b]. adjectives [EHTW88a]. Adjusting [EKT89]. adjustment [KT93, Tuk69b, Tuk79b, T*90b, Tuk90p, Tuk93c, Tuk86d]. advance [Tuk81c]. Advanced [DGP40, TP40]. Advances [TBBM78, ABH+72, Hin73b, Rob72, Tuk73, Hin73a, Hoa74, Law75, Pre75]. advantage [Tuk85h]. Adventures [Lor18]. Adverb [EHTW88a]. Adverbs [EHTW88a]. Advisory [T*62a, TAB+65]. affect [Tuk71d, Tuk72b]. after [Bri06, Bujo6, Efr06, Hub06, Lan06, Mal06, To78, Tuk92a]. Age
[Tho01, BT78]. agent [GT69a]. Agglomeration [TT81a]. aggregate [MT78]. ahead [Tuk80c, Tuk89]. aid [BT97, TT66]. Air [FSG+78, T+70b, Tuk76b, Tuk78f]. Air-Pollution [FSG+78]. airplane [PT56a, PT56b]. Alamos [Mac91]. alanyisis [BHT63]. Albert [Asp84]. algebra [Bal40, Boc38]. Algebraic [Wat10]. algebriche [Cas43, Rom46, Rom47]. Algorithm [CT65, Goo58, CT75, Coo87b, FT73, FT74, HT92, AT73a, Hoa61c, Hoa61a, Hoa61b, Ley77]. Algorithms [AT73a, Cip00, Ley77, CBB+99]. alle [Lov42]. Allowances [Tuk84k]. alphabet [Tuk86a]. alternagraphic [Tuk73g]. alternate [Tuk91c]. Alternative [Tuk86e, Tuk86i, Tuk52a]. alternatives [Tuk93b]. Ambient [FSG+78, Tuk78f]. Ambiguities [ACMT76]. Amer [Sim87]. amounts [Tuk60c, Tuk90l]. Analiz [MT82b, Tuk81a]. Analyse [Stu39]. analyses [GT60, Tuk49d, Tuk51c]. Analysis [AB99, AT63b, BT79, BJM+20, Coo00, De 64, FS48, FFT75, FSG+78, GDW17, Goo58, Hec01, HMT83c, HMT91, HMT00, Hoa03, Hol79, Ile93a, Ile93b, Kan93, MT88, MT77, OIm03, Osb78a, Osb78c, Ros63, Sch93, Spe02, Tal00, Thu47, Tuk47i, Tuk47j, Tuk47k, Tuk65e, Tuk70a, Tuk70b, Tuk71c, Tuk81a, Tuk84a, Tuk85j, Tuk87e, Tuk87a, Won00, Yat37, Zie88, AT63a, AT73b, BK46, Bar47, BLA18, BT66, BT78, BT84, BT85, BCG+93, BFM97, Bri02b, CHT89, Dan40, DL42a, DL42b, Fer09, Fis54, FFT74a, FFT74b, FFT88, FT73, FT74, FT80, GGT69, Gol77, HT66, JT87, Jon86a, Jon86b, KT56, LD39, MT82a, MT78, MT90, MT91e, Nai48b, PT56a, PT56b, ST01, Ste45b, Stu39, Tuk48d, Tuk49c, Tuk53c, Tuk54a, Tuk54c, Tuk61b]. analysis [Tuk61c, Tuk61d, Tuk62c, Tuk63a, Tuk63d, Tuk63e, Tuk63h, Tuk65b, Tuk65c, TW65, Tuk65d, Tuk65f, TW66, Tuk66c, Tuk67c, Tuk68b, Tuk71a, Tuk72a, Tuk73a, Tuk73b, Tuk73d, Tuk74a, Tuk74b, Tuk74c, Tuk76f, Tuk76g, Tuk76h, Tuk77c, Tuk77f, TBBM78, Tuk78f, TFT79, TM80, Tuk80a, Tuk81c, Tuk82c, Tuk83, Tuk84b, Tuk84e, Tuk84f, Tuk84g, Tuk84p, TV85, Tuk86b, Tuk86f, Tuk88d, TMH91, Tuk93a, Tuk93c, Tuk97b, Hea83, Kem01, Osb78d, Tuk47g, Tuk47h, Col84, Ehr79, Hea84, Osb78b, SG80, Stu84, Zie01, EHTW88a, PT50, Tuk62b, Tuk87b, Tuk88a]. analyst [Tuk78e]. analytical [MT50a]. analytiques [Kos40]. analyzer [Tuk90s]. Analyzing [Tuk90a, Gut45, MT91e, ST82, Tuk51d, Tuk77h]. anatomy [Tuk57d]. Andrews [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tak73]. Anecdotes [Buc81, TB84]. angular [FT50, TF49]. annual [Tuk62a, Tuk63g]. anomaly [Tuk90f]. ANOVA [Cox92, Tuk49g, TMH91]. Ancombe [De 64, OIm03, KLTW65a, Tuk67b]. Answer [MT54a, MT54b, Tuk49a, Tuk55b]. Answers [MT49c, PTM47]. Antiaircraft [MBT+45]. Antiquadrature [Tuk57a]. Antithesis [Tuk57b]. apparatus [PKCT95, PT97, TP98a, TP99a]. apparent [Cla54, GT69a]. apparente [Cla54]. appartenance [Kel40a]. appendices [Tuk73f]. Appendix [GT69c, GT69b, GT69a, Tuk59a, Tuk69b, Tuk91a, Tuk83]. Application [CLW67a, LD39, Ste45b, Dan40, DL42a, DL42b, Dw47, Har46, Mas04, PT56a, PT56b]. Applications [GKT98, Now94, Blu41, Eps48, HR10].
MT49a, MT49b, MT50a, MT50b, Tuk68b, Tuk47k, Tuk52b. **Applied** [Tuk50f, Bri64, Tuk59a, Tuk59b, Tuk59c, Kem01]. **Approach** [CPKT92, PCT91, Tuk78a, Tuk65a, Tuk68b, Tuk78c, Tuk84r, Tuk91a]. **Approaches** [FTT80, TFT79, TW65, Tuk88d]. **appropriate** [Tuk86d]. **Approaches** [FTT80, TFT79, TW65, Tuk88d]. **appropriate** [Tuk86d]. **Approximate** [DT68, GL46, PT65, Que49, Tho47, Tuk48a, Bri64, MT84a, Tuk49b]. **Approximation** [Ber46, TW46a, Lan59, Tuk49h, TS50]. **Approximations** [KLTW65c, Tuk55c, Tuk57c, Tuk90o]. **April** [Asp84, Lan59]. **appropriate** [Tuk86d]. **Aspects** [BC93, MT82a, TDD72, TM80, Tuk93b]. **assays** [MTCH82]. **Assessing** [MTY91, PT81]. **Assessment** [GT69c, Tuk91a]. **Assoc** [Sim87]. **Associated** [BCH+86, Bos47, Tuk86c]. **Association** [KMT99, OT47]. **Asymptotic** [Tuk48b, BST38, Bri64, WBST38]. **Asymptotics** [Mas04]. **Asymptotique** [Eyr47a]. **Atkinson** [Tuk82c]. **attributes** [Tuk49t]. **Aufgaben** [Stu39]. **augmented** [CT89b]. **Aurel** [BST38, WBST38]. **Author** [KLTW65a, Tuk93b]. **Authors** [RT73, J.77b]. **autocovariance** [BHT63]. **automated** [CT89a]. **Automatic** [CBT98, CT98, PT97]. **author** [Cla54]. **aux** [Cla54]. **Average** [CT56]. **averages** [Tuk49t]. **ayant** [Cla54]. **B** [Hea84, Sim87, Tuk86c]. **B.** [Tuk86g]. **Background** [MT91c]. **bad** [Tuk86f]. **badmandments** [Tuk86f]. **Bagplot** [RRT99]. **Balanced** [KLTW65b, KLTW65c, Tuk57j, Tuk56c]. **band** [BT74a]. **band-spectroscopic** [BT74a]. **Based** [BCT56, FSG+78, PT65, RK57, CPKT92, EHTW88a, FMT04, PKCT95, TM63, TM75, Tuk78f, Tuk86g, Tuk90c, Tuk95b]. **Basford** [Coo00, Hec01, Tal00]. **Basic** [Tuk57c]. **basis** [Gut45]. **batches** [HT89]. **Bayes** [McG11]. **Bayesian** [Fie06, Fie06]. **be** [ATT3b, CT89a, GMT76, Tuk79g, Tuk84r, Tuk98]. **bear** [Tuk86f]. **Beaton** [Tuk90f]. **Becker** [Tuk93b]. **become** [Fie06]. **Bedford** [Tuk74e]. **been** [Tuk86o]. **Before** [Coo94b]. **Behavior** [McN55, CMT54a, DT68, MT78, PT81]. **Behavioral** [SB01, T+62b, Tuk63c, TDD+72, Tuk80c, Tuk86f]. **behaviour** [Bri64]. **Bell** [Ake02, Mal03, Tuk80c]. **Berksen** [Tuk48h, Tuk58b]. **Bessel** [Bou47]. **Best** [Cip00]. **Beta** [Tho47, TS50, Ban49, TW46a]. **Beta-Function** [TS50]. **beta-functions** [Ban49]. **Better** [Tuk90a, MT84a, Tuk84o]. **between** [Fes46, HMT50, Mas41a, PT65, Tuk49f, Tuk60c, Tuk61b, Tuk61c, Tuk63d, Tuk65f, Tuk90d, Tuk90I, Wol46]. **Beyond** [LSZ07, Tuk85f, She07, Tuk62d, Tuk62e, Tuk69b, Tuk85b]. **Bias** [Que56, Tuk58a, CT02, Tuk86e]. **biased** [Tuk57a]. **Bicentennial**
Bickel [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tak73].

bicompacts [SB40].

bidec [KT88].

bien [Kur40a].

bifurqués [Eyr40b].

Big [Pet38].

bikompakte [Kat40].

bikompakten [Ste39, SB41].

Binomial [MT49d, Fis54].

Biographical [Bri09, Mos05].

Biographies [Wei88].

Biography [Lor18, Mos84, Tuk90b].

Biology [Tuk49s].

biometric [Tuk48c].

Biometric [Tuk48].

Big [Pet38].

bikompakte [Kat40].

bikompakten [Ste39, SB41].

Binomial [MT49d, Fis54].

Biographical [Bri09, Mos05].

Biographies [Wei88].

Biography [Lor18, Mos84, Tuk90b].

Biology [Tuk49s].

biometric [Tuk48c].

Biometrical [Tuk48].

birthday [Tuk97a].

Bit [TB84].

Bits [BBB59].

Bivariate [RRT99].

Blocks [BT95, Tuk47e, Tuk48f].

Board [Tuk91a].

bodies [KT56].

bois [Ste47].

Book [AB99, Ano07, Bea86, Boa85, Cha92, Col84, Coo00, Dav88a, Ehr79, Hea83, Hec01, Hin73a, Hol79, Ile93a, J.77a, J.77c, J.77b, Kem01, Law75, Osb78b, Osb78a, Pre75, Pri85, Qua74, Sch83, SG80, Ston84, Tho86, TW46c, Won00, You95, Zie88, Zie89, Zie91, Zie95, Zie01].

Bootstrap [Efr79, Tuk92a].

bootstraps [Tuk87f].

both [Tuk75c, Tuk76d, Tuk80e, Tuk79c].

box [MTL78, TML76, CT89b].

Boxplot [GWD17, RRT99].

Braun [Zie95, You95].

Breakthroughs [KJ97].

Breeding [BT99, Coo00, Hea83, Hec01, Tele00, BT97].

brief [Cro01].

Brillinger [AB99, Boa85, Won00, Pri85].

broad [Tuk90p].

Brown [Ros63].

Brownlee [TW46d].

Browsing [CPKT92, PKCT95].

Bryan [MBB75].

Budne [YKT59].

Byte [Buc81].

C [Ano07, Bea86, Bri06, Bujo6, Col84, Dav88a, Dav88b, Efr06, F.71, Hea83, Huc06, Ile93a, Ile93b, J.77c, J.77b, Kan93, Kem87, Kem01, Lan06, Sch93, Sim87, Ston84, Tho86, Tuk48a, Tuk74d, Tuk82c, Tuk87d, Zie01].

C. [Tuk78b, Tuk85d].

calcolo [Lov45, Odo42, Rol43].

Calcul [Lag65, Ver47b].

calculating [Har46].

Calculation [Bal39, CT65, FS48, Rud66, CT75, Egu46, RK24, Ste39].

calculations [Har46, Tuk67c].

calculus [Lag65].

Call [TB66].

Can [Tuk67e, Tuk80b, AT73b, Tuk63a].

cancer [KT93, KFGT96].

canonique [Kel40a].

Capture [KMT99].

Capture-Recapture [KMT99].

caratteristiche [Lov45].

carcinogens [MBB75].

cardiac [To78].

Career [Ans03].

Carlo [ABTT86, Mey56, TT56, Tuk85j, TV85, TT90].

Carolina [BCEP94].

cas [Lia39a].

case [AT63a, MT96, MT01b, MT82c, MT84b, Tuk47c, Tuk48f, TM82, Tuk86g, Tuk90c, Vil47].

catalytic [Bal39].

Cathode [PST48].

Cathode-Ray [PST48].

Causation [Tuk54a, Tuk78b].

cause [Tuk76b].

celebration [Tuk97a].

Census [EK89, Tuk85f, Tuk86d, Tuk85b, T+90a, T+90b].

Centenary [BCEP94].

Center [CHNT93b, CHNT92b].

centers [Tuk81b].

Central [Tuk57c, Egu46, BP92].

centuries [McG11].

Century [Lid01, Gol77, Cip00, Sal01].

cepstrum [BHT63].

cercles [Ste45a].

Certain [Rid39, GT69b, Har46].

certains [Obr47].

certains [Ars40].

Certainty [TCH85].

Chairman [Tuk50b].

Challenges [Cha98, Cha99, Tuk93c].

Chambers [Hea84].

changes [MTY91, Tuk77h, Tuk90f].

Chapter [GGT69].

Chapters [Tuk63c].

character [BT95, CBT98, CT98].

characteristics [Tuk49b].

characterization [BT40a].

charting [CT89a].

Chatfield
[Tuk85d]. Checking [HT85]. chemical [KT56]. Chemicals [T+73].
Chemistry [Tuk47c, Bal40, T+67]. chi [Ber46, Rea93]. chi-square [Ber46].
chi-squared [Rea93]. chlorofluoromethane [TS76]. choices
[MT91b, Tuk93a]. Choosing [Tuk86b]. Chronicle [Lid01]. Churchman
[Tuk49s]. Circuits [Tuk61e]. circular [MT96, Tuk91a]. circularly
[T+67]. Circularly-shifted [TT66]. citable [Tuk63f, Tuk63g]. Citation
[J.77a, Tuk62d, Tuk62e, Tuk62a, Tuk63b, Tuk73c]. City [Tuk78f, FSG
+ 78]. Civic [Ans03]. classe [Eyr44, Kre46]. classes
[Kel40a, Obr47, Tuk90p]. classical [Ber45, Bos47]. classification
[Tuk57i, Tuk57j]. Classifications [KLTW65b, KLTW65c, Tuk90p]. Cleaner
[T+70b]. Cleveland [Hea84, Tuk93b, Zie89]. Cliff [EHTW88a]. climb
[Tuk73h]. Clinic [T+48]. Clinical
[CHNT93a, Tuk78d, CHNT92a, ST91, Tuk77g, Tuk91e, Tuk93c]. Clinical-Trial
[CHNT93a]. Clinician [Tuk50c]. closure [Tuk50b]. Cluster
[CPKT92, PKCT95]. Cluster-based [CPKT92, PKCT95]. clustering
[HT92, NS56]. clusters [TP98a, TP98b, TP99a, TP99b]. CO [ST91]. Cochran
coefficient [Mas41a, Mas41b]. coefficiente [Lov42]. coefficients
[GT69c, Jur47, Tol47]. Coined [Leo00]. Colin [Zie91]. Collaboration
[Tuk82i]. collaudo [Odo42]. Collected
[Boa85, Pri85, You95, Zie89, Zie95, Bri94, Bri84a, Bri84b, CT89b,
Cle88, Cox92, Jon86a, Jon86b, Mal90, Zie91]. Collections
[CPKT92, PKCT95]. collision [Tuk63d, Tuk65f]. color [TH49]. Columbia
[Tuk47k]. column [CHNT93a]. Combination
[MT82c, MT84b, TM82, Tuk79b, Tuk85g]. combinations [Tuk90a].
combined [Tuk49b]. come [MT91e, Tuk86l, Tuk90c]. comme [SB40].
commencement [Tuk74e]. Comment
[Sim87, Tuk78a, Tuk85f, Tuk85i, Tuk85j, TV85, JV85, Tuk67d]. Comments
[Ans65, BT74b, EHTW88a, Jan65, JPL61, KLTW65a, ST91, Tuk76b, Tuk76c,
Tuk77a, Tuk78c, Tuk78b, Tuk79a, Tuk84b, Tuk85a, Tuk85b, Tuk85c, Tuk86d,
Tuk86c, Tuk86e, Tuk87b, Tuk88a, Wai93, Tuk78e, Tuk80d, Tuk93b].
commercial [Har46]. Commission [RWM+ 72]. Committee
[T+62a, TAB+65]. common [Tuk60c, Tuk90l]. Communication [Sha48].
Communications [BT58a, BT58b, BT59]. commutative [Boc38].
Compact [GWD17, Mor40, Tuk59g]. Compactness [Tuk41]. Company
[Leh08]. comparabilité [Die46]. comparative [GT58, HMTW47, Tuk57d].
Comparing [ALT00, Tuk48d, Tuk49c, Tuk49d, Tuk54b]. Comparison
[HP94, LT01, Som93, Tuk50a, Tuk95a]. Comparisons
[BC93, BB02, Hay84, KLTW65b, KLTW65c, Wai93, You95, BT83, Bra94,
GT69a, Tuk53b, T+70a, Tuk84i, Tuk84l, Tuk91d, Tuk92d, Tuk93b, Tuk93c,
WJT94, WJT99, Tuk84m, Zie95]. Compensation [ACMT76]. complet
[Die39c, Die39b]. completeur [Ver47a]. complets
[Die39a]. Complete [CT65, CT60, LSL07, ABTT56, CT75, Mas41a].
Components [Tuk51a, Tuk51b, Tuk56c, Tuk57i, Tuk57j]. composition
D [AB99, Bea86, Dav88a, Dav88b, Hea83, Hin73a, Hin73b, Hoa74, Ile93a, Ile93b, Kan93, Kem87, Kem01, Law75, Pre75, Pri85, Rob72, Sim87, Tak73, Tuk63c, Tuk86j, Won00]. d’être [Die39b]. Daily [FSG+78, Tuk78f]. 
d’amit [Kno43]. Daniel [KFT+60]. Dannykh [MT82b]. dans [Lus40a, Max39, Max40c]. Data [Ake02, AB99, Ano07, Bar81, BT99, Bea86, BBB59, Cha98, Cha99, CHNT93a, Col84, Coo00, Dav88a, Dav88b, Don17, Ehr79, EHTW88b, FFT75, Hea83, Hea84, Hec01, HMT83c, HMT85, HMT00, Hoa03, Hol79, Kem87, Kem01, MT68, MT77, Osb78b, Osb78c, Osb78d, Par79, SG80, Stu84, Tal00, Tho86, Tuk47k, Tuk61e, Tuk63c, Tuk65b, Tuk65c, TW65, Tuk65e, TW66, Tuk70a, Tuk70b, Tuk71a, Tuk71c, Tuk72a, Tuk73a, Tuk74a, TT81a, Tuk84c, TT85, Tuk86f, Tuk88d, Tuk90c, Won00, Zie88, Zie01, AT73b, BT74a, BLA18, BT66, BFM97, CHNT92a, CHT00, Fer09, FFT74a, FFT74b, FFT78, FFT74, FFT80, HT66, HMT06, JTS7, Jon86a, Jon86b, MT82a, MT90, MT49b, MT91e, Tuk51d, Tuk61d, Tuk62b, Tuk62c, Tuk63a, Tuk63d, Tuk63h, Tuk65d, Tuk65f, Tuk69a, Tuk73b, Tuk73d, Tuk74c]. data [Tuk75b, Tuk77c, Tuk77f, TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk82g, TT82, Tuk84f, Tuk84g, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, Tuk95b, Tuk97b, TCH00, Tuk85d, Osb78a]. Data-based [Tuk90c, Tuk95b]. Data-driven [TT81a]. data-modification [Tuk88f]. Datasets [LSZ07]. datesware [Tuk91b]. David [Ano07, Boa85, Col84, Sch93, Stu84, Tho86, Zie01, Tuk49r]. Davies [Tuk95b]. death [KT93, To78]. decades [Tuk90c]. December [BCEP94, LT46]. Decision [Kem01, RK57]. Decisions [Tuk76a, Tuk60a, Tuk76c]. Deconstructing [NGL’94]. Deduction [Gau66]. degree [Tuk49p, Tuk90k]. del [Lov42]. dell’ortogonalizzazione [Rom46, Rom47]. Demographic [MT75]. Démonstration [Kel40a]. dénombrables [Die46]. d’ensembles [Kel40a, Kra39, Kur40a, Max40b, Max40c, Otc39]. Denumerability [Tuk39b]. denumerable [BS39]. depth [DGC11, HR08, Mas04]. derivations [Tuk86l, KLTW65c]. Deriving [Tuk86d]. Design [Yat37, BGvN46, Tuk49j, Tuk53a]. designs [Tuk51c, Tuk56c]. d’espace [Die39c, Die39b]. detailed [Tuk85h]. Detecting [BTW95]. detection [HIT81, THI81, Tuk90k]. detective [Tuk69a]. Determination [Tuk49f, Tuk90d, Tuk59a, Tuk59b, Tuk59c]. déterminé [Ver47a]. determining [Jur47]. Development [Coo94a, GT69b, HT49, Mac91, Now94, Thu47, Tuk47k, Sle74]. développements [Ver47a]. Deviate [Nai48a]. Deviates [KLTW66, Fin46, Lev47, Tuk55d]. deviation [Tuk50a]. Deviations [PT65, Tuk46]. Device [PST48, Tol47]. Diagnosis [MT75, Tuk48c]. diagnostics [Tuk82c]. Diagrams [Ber83, Ber10]. dialing [TM75]. did [Fie06]. Difference [GWD17, Tuk50f, Che43, Fes46]. differences [CT89a, Tuk69b, WJT99]. different [Lag65]. differential [Tol47]. differentiation [Tuk58c]. Différents [Lag65]. difficulty [Gar69]. Digits [Tuk55d]. dimension [Mor40]. dimensional [FMT06, FFT75, FFT80, TFT79, Tuk82g, TT82]. dimensions [TT81b].
Dipole [TM47]. directe [Kel40a], directed [Tuk81c], direction [MT96].
Directions [Tuk85i, BCG+93, Tuk95a, Tuk85c]. dirty [Tuk51c].
discontinuous [Tuk48f]. discontinu [SB40]. Discoverer [Wai03].
discovery [Tuk95a]. Discovery [Coo94b, Coo87b, LT01]. discrete [HT85].
discrimination [Pen47, Smi47]. discussed [Tuk87f]. Discussion
[BC93, BCh+86, Bri06, Buj06, Efr06, FSG+78, GH93, HBK+78, Hub06,
KFT+60, Lan06, NGL+94, SGT+78, Tuk47c, Tuk50c, Tuk61b, Tuk61c,
Tuk67b, Tuk67a, Tuk77b, Tuk78f, Tuk82c, Tuk82d, Tuk84l, Tuk85d, Tuk85e,
Tuk85a, Tuk86g, Tuk86h, Tuk86i, Tuk86j, Tuk86k, Tuk87d, Tuk87e, Tuk87a,
Tuk92a, YKT+59, BGvN46, TGH+xx]. Discussions [JP61, Pon38].
Disentangling [Tuk90f]. dispersion [dTTP46]. Display [FFT75, FFT74a,
FFT74b, FFT88, TT81b, Tuk82b, Tuk88b, Tuk88c, Tuk88f, Tuk90c].
Displays [ALTY00, Tuk70f, Tuk72c, Tuk73g, Tuk91c]. distance [Blu41].
Distances [PT65], distributed [Tuk92b]. Distribution
[Aro47, Nai48a, Tho47, Tuk57c, Ban49, Bos47, BT78, DT68, Fes46, Fin46,
HMT50, HR08, Jon48, Lev47, dTP46, Tuk38, TW46a, Tuk49q, Tuk90s, YG19].
Distributions [JK73, JR71, MT75, BST38, BT46, HT85, Mac48, MT00, RT72, Ste42,
Tuk49m, Tuk49n, Tuk49v, Tuk52a, Tuk59i, Tuk60d, Tuk62f, WBST38, Wis47a].
divisibilité [Eyr47a]. division [Ste45a]. Do
[Tuk60e, Tuk71b, Tuk86i, Tuk67c]. Document
[CPKT92, BTW95, CBT98, CT98, PKCT95, PT97, TP98b, TP99b]. Dodge
[Tuk79d, Tuk79b]. Does [JDC20, Tuk50f, Tuk76b]. doivent [Ver47a]. Dolby
[Qua74]. Doses [TCH85]. Double
[KL7W65b, KLTW65c, Mil78, MT83, Tuk85g]. doubling [MT00]. down
[Tuk59g]. d’un [Kel40a, Kre46, Lus40b]. d’une
[Die39c, Die39b, Ver47b, Eyr40a]. Dyadic [Tuk49g]. Dynamic
[CM88, Tuk87b, Tuk88a, Tuk88f]. dynamics
[PT56a, PT56b, Tuk47a, Wie56].
each [Tuk71d, Tuk72b]. Earth [Cla54, TB66], easy [Tuk53c]. echoes
[BHT63]. ed [Odo42, Tuk47], Tuk52c]. edited [Zie01]. Edition [Tuk47i].
Editors [Cip00]. eds [Won00]. education [BMTW49, T+67]. Educational
[WJT94, WJO95, WJT99]. EEG [Tuk68b]. effect [Tuk90f, Tuk90k].
effective [Egu46]. Effects [FSG+78, TS76, Tuk78f]. Efficacy
[CHT00, TCH00]. efficiency [Tuk49a]. Efficient [AT59, AT63a]. effort
[Tuk78g]. Efron [Tuk92a]. égard [Cla54]. eigenvectors [MT96]. elections
elementary [Tuk48j, Tuk48k]. Elizabeth [FM00, GH93]. elongation
[MT96]. Emanuel [Tuk79a]. emerged [McG11]. Emeritus [Haf00].
emphasizing [MT82a, Tuk61b, Tuk61c, TM80]. Empirical
[MT75, BT78, Run05, Tuk49h, Tuk83], empirically [Run03].
empirically-given [Run03]. empirisch [Kno43, Run03]. empirischen
F [Bea86, Dav88a, Dav88b, De 64, F.71, Hea83, Hin73a, Hin73b, Hoa74, Ile93a, Ile93b, Kan93, Kem87, Kem01, Law75, McN55, Olm63, Osb78a, Osb78c, Pre75, Rob72, Tak73, Tuk49r, Tuk63c, Tuk79b, Tuk79d]. faceless [Tuk74d]. Factor [Thu47, Tuk47g, Tuk47b]. Factorial [Tuk47i, Yat37, ST82, Cox92]. factorials [CT56, Tuk59f]. false [LT01, Tuk95a]. familles [Kur40a, Otc39]. family [Tuk52a]. Fast [BJM+20, Sin67, AT73b, CLW67a, CLW67b, Coo87b, Gar69, GS66, HJB84, HJB85, Hua71, Sch12]. faster [Sch12]. Federal [RWM+72, Tuk49k, Tuk49l, Tuk67e, Tuk71]. females [KFGT96]. Ferromagnetism [ST49]. fertility [BT78]. FFT [Coo87a, Coo90, CT93, Coo94a, Coo94b, GK93, JK92, Now94]. fiducial [Tuk57g, Tuk90m]. fields [ST49]. financial [VVT16]. Find [BT75, Hoa61c]. Fine [LT46]. Finite [GWD17, Tuk49, Tuk51b, Rid39, Tuk90e]. First [Tuk70c, Tuk84e, Tuk74b]. Fisher [Aro47, Mac47, Rid39, Tuk49h, Tuk52c, Tuk57c]. Fission [Whe62]. fit [Rea93]. fits [Tuk91c]. Fitted [Tuk85j, Tuk67b, TV85]. Fitting [MT00, BT74b, BT74a]. flexible [Tuk82b, Tuk88b, Tuk88c]. Florida [Mey56]. flow [Tuk47d]. fluctuations [Tuk57e, Tuk58c]. fluid [Tuk47a]. focused [Tuk80d]. following [TDS50]. fonctionnel [Lus40b]. functions [Obr47]. foray [Cro01]. Force [T+70b]. forests [Tuk90i]. Foreword [Cas03, Tuk90f]. forgetting [Tuk86c]. Form [Nai48a, Jef46, MT91e, Nai48b, Tol47]. formation [PHC+94]. formula [Che43, ST44]. Formulae [Tho47, Bos47]. formulas [GT90b, GL46, Tuk57a, Tuk57e]. formulation [JT00, JT01, TJ00]. forthcoming [ST91]. Foundation [Tuk63g, Stu37]. foundations [Tuk97b]. four [Tuk82g, TT82]. four-dimensional [Tuk82g, TT82]. Fourier [BJM+20, CLW67a, CLW67b, Coo87b, Gar69, GS66, HJB84, HJB85, Hua71, Sch12, BT66, CT65, CLW67a, CT75, Dan40, DL42a, DL42b, Goo58, HR10, Rud66, Sin67, Tuk84f]. fraction [Wol46]. fractional [Tuk38]. fractions [Tuk60c, Tuk90l]. Frank [Tuk82]. Fréchet [Sim46]. Frederick [Ano07, Col84, Sch93, Stu84, Tho86, Zie01, Ans88, Hol79, Tuk90b]. Freedom [Tuk49p, Tuk90k]. Freeman [BLA18, Mil78, Rea93, SC00]. French [Cla54, Lag95, Lag65]. Frequency [PT65, BT66, Fes46, Fin46, Tuk63e, Tuk68b, Tuk84f, Tuk84g]. frontiers [Tuk65b, Tuk65c]. Fun [GS66]. Function [Pon38, Tho47, TS50, BTW95, Bos47, BPT81, CT02, Fes46, Run05]. Function-Theoretical [Pon38]. functional [Ham46]. functionals [BT38, BT40b]. Functions [MACT76, Ban49, Rid39, Run03, Tuk92a, BL01]. Fundamental [LT64, Tuk59a, Mol46]. Fundamentals [HMT91, Ile93b, Kan93, Ile93a, Sch93]. Fundamentalsatz [Ste39]. Fundamentos [CMT56]. Funktion [Run05]. Funktionen [Run03]. Further [TB877, Tuk69b, Tuk70e, Tuk74b, Tuk90a]. Future [Tuk65e, Tuk85c, Tuk85i, Tuk95a, MT90, Tuk61d, Tuk62b, Tuk62c, Tuk65d, Tuk71b, Tuk74f, Tuk82a].
G [McN55, Tuk63c]. gained [Coo87a, Coo90]. gaining [Gar69]. galactic [ST49]. Galaxies [McV56, NS56]. Galois [Mil97]. Game [Pet38]. gather [PKCT95, CPKT92]. gathering [MT50b]. Gauss [HJB84, HJB85, Tuk75a]. gegeben [Knu43]. gegebener [Run03]. General [FSG +78, GT69a, SGT +78, Bri64, Fré64, Fré48, GT60, Tuk41, Tuk90o, AT63a]. generalist [BMTW49]. generalization [Cot40]. Generalized [ST42, Mac48, Tuk57e]. generating [CBT98]. genetics [Cro01, TDD +72]. geometry [Bal39, Blu41]. geophysical [HT66]. Geophysics [Now94, Tuk65b, Tuk65c]. German [Gau66, Run03, Run05, RK24, Stu37, Stu39]. German/Latin [Gau66]. Germany [Wat10]. Given [ALTY00, Run03, TP99b, Wol46]. giving [Tol47]. Glynn [Tuk86j]. GN [Tuk63g]. Go [Tuk60e, Tuk80b, Tuk92d, Tuk93f]. Godfrey [Tuk47i]. going [Tuk98]. Goodman [JP61]. goodness [Rea93]. goodness-of-fit [Rea93]. Got [Hua71]. Government [Tuk49k, Tuk49i, Tuk67c]. Graduate [JDC20, T +62a, Tuk82d]. grafico [Rol43]. Granger [Tuk78b]. Grant [Tuk63g]. Graph [BC93, Tuk93b, Tuk72c, Tuk88b, Tuk88c]. Graphical [BT97, BT99, Coo00, HP94, JT78, Tal00, TT81b, Tuk91c, Wai90, CHT89, MT49b, Tuk82b, Hea84, Hec01]. Graphics [Ber83, Ber10, Cha92, FS02, TT85, Zie89, CM88, Tuk82g, TT82, Tuk87b, Tuk88a, Tuk88f, Tuk90c, Cle88]. Graphing [Wai93]. Group [Tuk47k, Tuk49m, Tuk49n, Tuk70a, Ake02]. Groups [Tuk85j, TV85]. growth [Tuk53a, Tuk74f]. Grundlagen [Stu37]. Guided [MBT +45, Tuk90h]. guidelines [T +90b]. guiding [Tuk82h]. günstigste [Wis47b].

H [Hin73a, Hin73b, Hoa74, Kem01, Law75, Pre75, Rob72, Tuk73, Tuk47i, Tuk63c, You95, Zie95]. H. [Tuk86h]. half [DGC11]. half-space [DGC11]. Hall [LT46]. Halocarbons [TS76]. Halothane [T +66]. Hampei [Pre75, Rob72]. Hampel [Hin73a, Hin73b, Hoa74, Law75, Tuk73]. Hampshire [MT78]. Handbook [BL01]. handed [Tuk82b, Tuk88b, Tuk88c]. Handout [FRT92]. Handouts [Tuk90g]. harmonic [Stu39]. Harmonischen [Stu39]. Harold [Tuk79b, Tuk79d]. Hartley [Ram56]. Health [FGS +78, T +73, Tuk76a, Tuk76c, Tuk78f]. hearing [T +91b]. heaven [Tuk86l]. Heckman [Tuk86c, Tuk86l]. held [Bar81, Mey56, Ros63]. Henry [Tuk84l]. Herbert [Tuk78f]. Here [Tuk60e]. Heterogeneity [KMT99, BK46]. Heterogeneous [CDT93]. heuristics [HT89]. High [FMT06, Tuk74e, Tuk81c]. High-dimensional [FMT06]. Higher [MT75, Tuk77d, BT78, Tol47, Tuk53d, TFT79, TT81b]. higher-dimensional [FMT79]. Higher-Order [MT75]. higher-rank [BT78]. Highlights [T +78]. Historical [CLW67b]. History [Cra87, Nas90, Tuk84c, Asp84, CBB +99, Gol77, HJB84, HJB85]. Hoaglin [Ano07, Bea86, Col84, Dav88a, Dav88b, Hea83, Hea93a, Hea93b, Kan93, Kem87, Kem01, Sim87, Stu84, Tho86, Zie01, HIT87]. Homogeneity [TM46]. homogeneous [Tol47]. homogènes [Kel40b]. honest [Tuk95b, Tuk97b].
Honor [AB99, Won00, BFM97, Fer09]. Hospital [Tuk47]. Housing [EKT89, Tuk47]. Howard [Tuk93b]. HSNC’87 [Cra87]. Huber [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tak73]. Human [McN55, Tuk47]. Human [Tuk93b]. Hunting [Pet38]. Hybrid [GWD17]. Hypothese [Kra39]. Hypothesis [JLT01].

I. [TV85], idea [Tuk86a]. ideas [MT91a], identification [TT66, TM47, Tuk81b, TB82]. identifying [CT98], Iglewicz [Sim87, HIT87]. Ignored [KMT99]. II [BT58b, BJT78, Bri84b, FSG+78, MT49b, MT84b, SGT+78, Tuk47e, Tuk49l, Tuk51c, Tuk57i, T+71]. III [Jon86a, MT50a, Tuk48f, Tuk57j, Tuk77b]. Illustrated [BT99, Coo00, Hec01, MT57, Tuk84a, JT87]. illustrations [T+70a]. image [CBT98, CT98], images [NS56, SB40]. immediate [Tuk82b, Tuk88b, Tuk88c]. immensed [Tuk54c]. impact [Tuk86e, Tuk86i]. implications [Tuk74f, Tuk80a, Tuk78b]. importance [Tuk48j, Tuk48k]. important [Tuk77h]. Improved [LT01, MBB+75]. Improvement [Dan40, Tuk73h, Tuk79h]. improvements [DL42a, DL42b]. Improving [Tuk85g]. in-place [HR10]. inadequacy [Tuk90p]. include [CTH00, TCH00]. Including [MT68, AT73b, MCH82, Per47]. Incomplete [Tho47, Ban49]. Increasing [TCH85]. Index [DT73a, RT73, RT75, Tuk73c, Sim46, Tuk62a, Tuk63b, J.77a, Qua74, J.77a, J.77c, J.77b]. indexes [TT66]. indicator [Tuk86h]. indices [Fr44, Fr48, Tuk62d, Tuk62e, dTP46]. indifference [Per47]. individual [Tuk48d, Tuk49c, Tuk77d]. Induc~ao [Kin45, Tuk47h]. induction [Fis55]. Industrial [TW46b, Tuk47c, TW46c, TW46d]. inequality [Gut48, Tuk46]. inevitable [Tuk63d, Tuk65f]. infarction [To78, TL87]. Inference [MT06, Fie06, Tuk55b, Tuk49s]. Infinite [Tuk47f, BST38, WBT87]. Influence [Mac91, CT02, Tuk92a]. Information [Rao45, Tuk63g, AT59, AT63a, MT50b, PHC+94, Sle74, Tuk62a, Tuk65j, TP98a, TP99a]. Ingenieure [TW52]. inhomogeneous [Tol47]. initial [Tuk59a, Tuk59b, Tuk59c, Tuk73h, Tuk74d, Tuk85d]. inputs [Tuk70e]. inquiry [Tuk69b]. insensitive [HT49]. Instead [Tuk75a]. institutional [Tuk69b]. instrument [BGvN46]. instruments [CT89a]. Intégral [Lag65, Cot40, Dwi47, Lag65]. Integrals [CLW67a, Kan39]. integration [FMT06]. Intelligent [Tuk85i, Tuk85c]. Interaction [CHNT93b, Goo08, Tuk49j, CHNT92b]. Interactive [FST75, FS02, FFT74a, FFT74b, FFT88]. Intercomparing [BT95]. Interdisciplinary [BT99, Hec01]. interests [TP98b, TP99b]. interface [Tuk86m]. Interim [Tuk77e]. intermediate [Bal39, FTT80]. intermediate-dimensional [FST80]. International [BCEP94, SB01, Wat10]. Interpolation [Gau66, Tuk52b, Ban58, LD39, Ric46]. Interpolationis [Gau66]. Interpolations [Tuk55c]. interpretation [Tuk78b]. Interpreting [Bar81].
Intersections [Lus40a]. Interstellar [ST49, ST51]. intervals [Tuk81b].
intervention [Tuk86]. Interview [AT85, Asp84]. intriguing [DGc11].
intrinsic [Tuk39a]. Introduction [HMT83b, Tuk73d, Tuk74c, Tuk82e, HMT83a, TT85, Tuk90b, PT81, Tuk59e, Tuk63e, Tuk67c, Tuk84g]. invariant [Jef46]. Inventor [Wai03]. Inventory [LLT54]. inverse [LSZ07, Mil78, Ban58, Per47]. Inversion [ACMT78, CMAT76, TACM77].
inverting [MACT76]. Investigation [Ham46, Tuk48g]. Iterative [PHC+94, Ber45, Sam45]. IV [Jon86b, MT50b].

J [Bea86, Coo00, Dav88a, Dav88b, De 64, F.71, Hea83, Hea84, Hee01, HIn73a, HIn73b, Hoo74, Hoo93a, Hoo93b, J.77a, J.77b, Kan93, Kem87, Kem01, Law75, McN55, Olm63, Pre75, Rob72, Ros83, Sim87, Tuk73, Tal00, Tuk47h, Tuk63c, Tuk78b]. J. [Ste41, Tuk86c, Tuk86i]. Jackknife [Ehr79, Mil74, Tuk92a, Bri64, MTCH82]. Jackknife-after-bootstrap [Tuk92a]. jackknives [Tuk87f]. James [Qua74, Tuk84j]. January [Tuk47a].
Jersey [Cra87]. Jobs [ZM08]. John [AB99, Ano07, BC93, Boa85, Col84, De 64, GH93, Hooa2, J.77a, Olm63, Osb78b, Osb78c, Osb78d, Pri85, Qua74, SG80, Stu84, Tho86, Won00, You95, Zie88, Zie91, Zie95, Zie91, Ake02, Ano01a, Ano02, Ans88, Ans03, Asp84, AT85, BB02, Bla47, Bra94, Bri84a, Bri84b, FBM97, Bri02a, Bri02b, Bri02c, Bri09, Cas03, Cle88, Cox92, Den02, Ehr79, FM97, FMO, FM93, Fer03, Fer09, FS02, Har03, Hooa3, Hol79, Hub02, JDC20, Jv85, Jon86a, Jon86b, Kaf01, Kaf03, Leo00, Lor18, Mal90, Mal03, McC03, Mor03, Mos84, Mos05, Spe02, TGH+xx, Wai90, Wai03].
judgment [GT58]. July [Kaf01, McC03, Mos05, Wat10]. June [Kaf01, McC03, Mos05, Ros63]. Justice [ZM08]. JWT [Tuk97a].

Keeping [Tuk56a, Tuk62d, Tuk62e, Hod58]. Kept [Leh08]. Key [MT91a, Sle74, Tuk85h]. Kinds [Tuk81b, Tuk87f]. kinetics [Bal39].

L [AB99, Qua74, Tuk47g, Tuk47b, Won00]. labeling [HIT86, Sim87]. Laboratories [Ake02, Mac91, Tuk80c]. laboratory [CT89a, Tuk53a]. Labs [Mal03]. Lack [TDS50]. Lady [Sal01]. Lagrangian [Ric46]. Lags [Tuk71e, Tuk73c]. Laird [Tuk86]. Lambda [JR71, JK73]. Lanczos [BCEP94, Coo94b]. Large
[CPKT92, PKCT95, Tuk49y, Tuk58a, Tuk73b, Tuk78g, Tuk86m].

large-sample [HT49], larger [MT96], Latin [Gau66], Laurie [Tuk95b], law [GT58]. Laws [GWD17]. learning [Tuk86f]. least [Tuk67b, Tuk75a, Tuk90j].

Lebesgue [Cot40]. Lecons [Eyr47c]. Lecture
[Tuk73f, Tuk70d, Tuk84e, Tuk78g, Tuk90y].

Lectures
[BST38, Boc38, WBST38, Tuk90g, RK24]. legacy [T+91a, VVT16]. Less
[TM63, Tuk77c, Tuk74b]. levels [MT50c, Ric46, Tuk48i]. librement
[Ver47a]. lies [Wol46]. light [ST91, Tuk95b]. Like
[Hod58, Tuk56a, TA71]. likelihood [Tuk64, Tuk49a]. Limit [BP92]. limite
[Rol43, Ver47b]. Limited [Tuk85h]. limités [Ver47a]. limits
[Bri64, ST44, Tuk49e, Wol46]. Linder [TW52]. Line
[AT73a, Ley77, Tuk85j, AT73b, JV85, MT01b, TV85]. linéaires
[Kur40a, Lus40a]. linear
[Ber45, BT38, BT40b, Tol47, Tuk49f, Tuk67b, Tuk77a, Tuk90d]. lineari
[Rom46]. Linearization [Tuk47d]. Lines [Tuk85j, Fin46, TV85]. Link
[Ans95, Jac65]. Linked [BC93, Tuk93b]. Linking [VVT16]. liquids
[Dan40, DL42a, DL42b]. literature [Tuk62d, Tuk62e]. lithologic [KT56].

Little [Tuk59f]. lively [Haf00]. Livermore [Mac91]. Lives [ZM08].

localement [Lus40a]. Location
[Hin73a, Hin73b, Hoa74, Hub64, Law75, MT49a, Pre75, Rob72, Tuk73,
ABH+72, HT49, MT91b, PT81, TM63, Tuk78g]. Locations [J.77b, RT73].

logarithmic [BK46, Ric46, Wis47a]. logical [BGvN46]. logits [Ber46]. long
[RT72]. long-tailed [RT72]. Look [Efr79, Tuk82a]. Looking
[Bar81, Tuk80c]. looks [Tuk66a]. Lotteries [JDC20]. Low
[HMTW47, Tuk78g]. low-effort [Tuk78g]. lower [Jon48]. Luminaries
[JDC20]. lune [Cla54]. lung [KFGT96]. Lyle [Zie88].

M [Hea84]. M. [Kra39, Sim46, Tuk87d]. Machine [CT65, CT75, JK92].
machines [Har46]. Madison [Lan59, Tuk84]. magnetic [ST49].

Mahalanobis [Tuk74d]. main [Cla54]. Maintained [Ake02]. Major
[Tuk93c, HT92]. male [CMT54a, McN55]. males [KFGT96]. Mallows
[Zie91, Bri06, Buj06, Efr06, Hub06, Lan06]. man [Tuk86f, TB66].

Management [BJT78]. manifolds [FTT80, TFT79]. manpower [T+62a].

ManTEL [MBB+75]. Many [ALTY00, CT89a, Tuk54b, Tuk91e]. Mapping
[ACMT76, Tuk79g]. Maps [Ber83, Ber10]. March [Bar81, Mey56]. Markov
[Tuk75a]. Master [Tuk97c]. Mathematical
[BL01, Fin50, Pét38, Sha48, Ste42, Tuk55a, Zie91, Egu46, Ma90].

Mathematicians [Tuk67e]. Mathematics [LT46, Tuk55a, Tuk58e, Tuk65g,
T+67, Tuk75b, T+62a, Tuk63i, Tuk71a, Tuk72a, Tuk63e, Tuk84g, Bia47].

Mather [Tuk47j]. maxima [Tuk49e]. Maximalkorrelation [FM48, Ric49].
Maximum [Tuk49a, BT83, Bri64, CT02]. May [Cra87, CT89a]. Mean
[MPT91, Nai48a, Tuk50f, Che43, CT56, Lev47, Mas04, Nai48b, Tuk49y].

Mean-Square-Successive-Difference [Tuk50f]. meaning [BT74a]. Means
[PT65, Ram56, BT46, Fin46, Tuk48d, Tuk48e, Tuk49c, Tuk69b, Tuk84d].
measurable [Cot40]. Measure [Tuk50f, HT49]. measured [Tuk77h].
Measurement [BT58a, BT58b, LT64, BT59, CT89b, Tuk59e, VVT16].
Measurements [Lid01, CHT89]. Measures [GKT98]. Measuring [TH49].
mechanically [TT66]. Medal [Tuk84j]. median [CT02]. medians [Tuk46].
medie [Lov42]. Mediziner [TW52]. Meeting [T+62a, FRT92, Tuk47a].
Mellin [Eps48]. Memoir [Bri09, Mos05, Cla54]. Mémoire [Cla54].
Memorandum [Tuk49k, Tuk49l]. memorial [Ano01b]. Memoriam [Kaf01].
Memories [Ake02, Bri02c]. Memory [Har03]. menace [Tuk49e].
Mercy [Tuk47l]. Messrs. [JP61, KFT92, Tuk47a]. mesurables
[Ars40, Die46, Kel40a, Kel40b, Kos40, Max39, Otc39]. Method
[GWD17, HP94, PT97, TP98a, TP98b, TP99a, TP99b, Ber45, Bri64, CBT98,
CT98, Egu46, FMT04, Fré46, Fré48, Gau66, PKCT95, Thu46, Tuk67b].
Methoden [Stu37, TW52]. metodo [Gau66]. Methodological
[FSG+78, Tuk78a, Tuk86i, Tuk59f]. Methodology
[Tuk75c, Tuk76d, Tuk79c, Tuk59h, Tuk61f]. Methods
[Efr79, Hea84, Mey56, Tuk37, Tuk47c, TW52, Tuk52c, Tuk85j, AMT46, BT66,
Fer09, Fis55, JV85, MT49b, PT56a, PT56b, Stu37, Tuk51c, Tuk51d, Tuk53c,
Tuk84f, Tuk84h, TV85, Tuk86e, Tuk86i, Tuk49j]. Metodo
[Lov45, Cas43, Rom46, Rom47]. metoprolol [TL87]. metric [AT59, Tuk39a].
métrisation [Ale40]. Microchip [CBB+99]. Microwave [Tuk61e]. might
[Tuk98]. Million [Tuk55d]. Mind [Thu47]. Mineral [Tuk84a, Tuk84b].
Mineral-Resource [Tuk84a]. mineralogic [KT56]. minima [Tuk49e].
minimum [Tuk58b]. Mining [Ake02]. Missile [MBT+45]. mixed [Tuk59f].
Mixture [Tuk86j]. model [BT78, EHTW88a]. model-based [EHTW88a].
modeled [Tuk83]. Modeling [Par79, Tuk78a, Tuk86j, Tuk78c, Tuk79a].
models [Tuk77a]. moderately [Tuk49y]. Modern
[BGT67, Tuk77f, Cox16, Tuk85h]. modification [Tuk85g, Tuk88f]. modified
[Bar46]. molecular [Tuk73a, Tuk74a]. Moment [Hod58, Rid39, Tuk56a].
Moment-Like [Hod58, Tuk96a]. Moments [HK47, Tuk49m, Tuk49n, Egu46,
HMTW47, Jon48, TM47, Tuk48b, Tuk53d, Tuk57j]. monotones
[Kur40b, Kur41]. Monte [ABTT56, Mey56, TT56, Tuk85j, TV85, TT90].
Moon [Cla54]. Morgenthaler [Ros83, Won00, AB99]. Mortality
[FSG+78, KFGT96, Tuk76b, Tuk78f]. Mosteller
[Ano07, Bea86, Col84, Dav88a, Dav88b, F.71, Hea83, Ile93a, Ile93b, Kan93,
Kem87, Kem01, McN55, Osb78a, Osb78c, Sch93, Stu84, Tho86, Zie01, Ans88,
CHNT92a, CHNT93a, Hol79, Tuk48i, Tuk90b]. move [TM75].
move-then-take [TM75]. MR2248365 [Bri06, Bu06, Efr06, Hub06, Lan06].
muestreo [CMT56]. Multi [FFT75, GW7D]. Multi-dimensional [FFT75].
Multi-resolution [GWD17]. Multicenter [CHNT93a, CHNT92a].
Multicentre [TL87]. multidimensional [FFT74a, FFT74b, FFT88].
multihalver [FMT04]. multila [Lov45]. Multiple
[BB02, BT83, Hay84, HP94, KLTW65b, KLTW65c, Thu47, Tuk47g, Tuk47b,
Tuk84m, Wai93, You95, Zie95, LT01, Lia39a, Som93, Tuk53b, Tuk84i, Tuk84l,
Tuk91d, Tuk92d, Tuk93c, Tuk93f, Tuk95a, WJT94, WJT99, Bra94].
multiple-adjustment [Tuk93c]. Multiple-Factor [Thu47].
multiple-response [Tuk93c]. multiplication [HR10]. multiplicity
[JLT01, Tuk77g]. Multipolishing [MT01a]. Multiresponse
[BT99, Coo00, Hec01, Tal00]. Multivariate
[Bar81, Bar47, JK73, KT56, Fin46, Mas04, Tuk48f, Tuk90n]. Munich
[Wat10]. munis [Die39b]. myocardial [To78, TL87].

N [Tuk49r, Tuk86j]. N. [EHTW88a]. Nablyudeniyi [Tuk81a]. Nachlass
[Gau66]. NAEP [Tuk90f]. Nährungsverfahren [Kno43]. Name
[Cip00, Hua71]. Named [Tuk74d]. NAPAP [T*+91a]. narrowly [Tuk83].
Nation [T*+70b]. National
[Mae91, Tuk63g, T*+70a, Tuk76a, T*+91a, Tuk76c, Tuk90f, T*+66, WJT94].
National-Health [Tuk76a]. Natural [BCH*+86, TW52, Tuk86c]. Nature
[Lag59, Ars40]. Naturwissenschafter [TW52]. NBS [Lid01]. NBS/NIST
[Lid01]. near [FTT80, TFT79]. nearly [Tuk92b]. Need [Tuk59a, Tuk80e].
needs [T*+62a]. Networks [Ber83, Ber10, LSZ07]. neues [Wis47b].
New-York-City [FSG*+78]. next [MT90, Tuk80b, Tuk92d, Tuk93f]. Nile
[Tuk90e]. ninther [Tuk78g]. NIST [Lid01]. NkNS [Tuk90i]. No
[T*+62a, Won00, Bri06, Bu06, Efr06, Hub06, Lan06, Sim87]. noise
[BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non
[Mii97, ST45, Tuk47c, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p].
non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c].
Non-Constructive [Mii97]. non-measurable [Cot40]. non-metric [AT59].
non-numerical [AT63a]. Non-parametric [ST45, Tuk47c]. nonignorable
[Tuk86j]. Nonlinear [Tuk84h, Wie56]. Nonparametric
[Par79, ST60, ST61, Tuk48f, Tuk79a]. nonresponse [Tuk86j].
nonsuperposable [Tuk84h]. nonuniqueness [Tuk49o]. Norbert [Tuk52b].
Normal [Tuk55c, Tuk55d, ABTT56, Die39c, Fin46, Jon48, Leg47, TT56,
Tuk49i, Tuk49z, Wol46]. normalization [GL46]. normalizations [TW49].
North [BCEP94]. not-quite [Tuk58a]. Notch [Tuk88c]. Note
[Aro47, Rud66, Sim46, TW49, BT38, BT40b, Fre48, Tuk48g, Tuk90j]. Noted
[Tuk54c]. Notes
[Cue47a, Pon38, Que56, Rud66, Tuk48f, Tuk73f, CLW67b, Pen47, Tuk42].
nova [Gau66]. NSF [Tuk63g]. NSF-GN-297 [Tuk63g]. Number
[Cue47b]. Numerical [Cra87]. numerica [Cas43, Rom46, Rom47].
Numerical
[CMAT76, HK47, AT63a, Gol77, Lan59, RK24, Tuk66c, Tuk67c].
Numerisches [RK24]. nuovo [Cas43]. nurses [Tuk47l].
o [Cas43]. Obituary [Tuk79d]. observation [Tuk73h]. Observations
[Tuk81a, HMT50, Per47, Tuk47f]. obtain [Ric46]. offer [Tuk63h]. Office
[Tuk47k, Tuk63g]. Oh [Wei88]. One [Tuk49p, Tuk90k]. operating [Tuk49b].
opération [Lia39a]. Operations [BJM*+20, T*+90a, Lia39b]. opportunities
[Tuk62a, Tuk80d]. optimistic [MT82c, TM82]. Oral [Asp84]. orbit [Cla54].
orbite [Cla54]. Order
[MT75, AT63a, HMTW47, Jon48, ST45, Tol47, Tuk90a]. ordering
[Cue47b, TP98b, TP99b]. orderly [BT83, HT89, Tuk58b]. ordinary [Tol47].
ordinaux [Eyr44]. ordonnés [Kra39, Kur40a, Kur40b, Kur41]. Origin
[Buc81, CT93, TB84], other [Ric46, Tuk63f, Tuk63g, Tuk71d, Tuk72b]. our
[TAB+65]. outcomes [Tuk86e]. outlier
[FMT04, HIT81, HIT86, Sim87, THI81]. Outliers [BT95]. outline [MT91a].
overlapping [TP98a, TP99a]. Outlook [T+91b, T+91a]. overview
[MT82a, TW66, TM80]. Ozone [T+77].
[T+90b]. propriété [Kur40a, Lia39b]. prospects [Tuk84c]. Protection [T+77]. providing [Tuk93a]. pseudo [BT40a, BHT63]. pseudo-autocovariance [BHT63]. pseudo-spherical [BT40a]. Publication [CT93]. Publications [Ano02, Lid01, Tuk47b]. puissance [Obr47]. protection [Tuk87a]. pulse [Tuk59a, Tuk59b, Tuk59c]. purpose [Tuk68c]. Purposes [MT91e]. Pursuit [Tuk85e, Tuk85a, FT73, FT74, Tuk87d]. Pushback [CHNT93b, CHNT92b].

Qualitative [CHNT93b, HT91, CHNT92b]. quality [TAB+65]. quantiles [MT00]. quantitative [AT63a, GMT76, HT91, Tuk59h, Tuk61f, Tuk86f]. quantities [Tuk59d, Tuk92b]. quefrency [BHT63]. query [PHC+94, MT54a, MT54b, Tuk55b]. Question [Tuk47f, Tuk49a]. Questions [FSG+78, MT49c, NGL+94, PTM47, Pon38, Tuk78f]. qui [Ver47a]. Quick [Tuk51c, TA71, Tuk53c, Tuk59g]. Quicksort [Hoa61b]. Quite [Ans03]. quite [Tuk58a].

R [AB99, Boa85, Hin73a, Hin73b, Hoa74, Kem01, Law75, Pre75, Pri85, Rob72, Tuk73, Tuk52c, Tuk86e, Tuk90f, Won00]. R. [Tuk86j]. R23 [AT73a, Ley77]. Raif [Kem01]. RAiFa [JDC20]. Raleigh [BCEP94]. Rand [Tuk55d]. Random [Tuk55d, Dwi47, Tuk49m, Tuk49n, Tuk57h]. randomization [Tuk85g, Tuk85h]. Randomized [BT95, Tuk85g]. Range [BCT56, JR71, Tuk55c, TT90, Tuk49z, Tuk50a]. Ranges [KLTW66]. rank [BT78, Tuk49m, Tuk85g]. rankings [Tuk49q]. Ranks [ST60, ST61, Tuk57h].

rapports [Kra39]. rate [LT01]. Rates [BCH+86, KT93, Tuk86c, Tuk88e, Tuk84k]. ratings [Tuk86g]. Räume [Fom40, Kat40, Ste39, SB41]. Ray [PST48, Dan40, LD39, DL42a, DL42b]. Rayleigh [Tuk59a, Tuk59b, Tuk59c]. Re [Tuk79e, Coo87b, Tuk82h, Tuk90h, Tuk92b]. re-discovery [Coo87b]. Re-expressions [Tuk79e, Tuk82h, Tuk90h]. re-expressions [Tuk92b].


Rechnung [RK24]. recognition [CBT98, CT98, Tuk82f].

Recommendations [TDD+72]. recursion [Bos47]. reference [Fes46, NS56]. refined [HMT83b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, V147, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40]. Rejection [BCT56]. Rejoinder [Tuk93d, Tuk93b]. Related [Tuk55c, Tuk85j, FT50, JV85, KFGT96, Tuk49v, TF49, Tuk59d, TV85, Tuk87f].

relation [Pea55]. relations [Tuk49f, Tuk67b, Tuk90d]. relationship [Tuk60c, Tuk83, Tuk90l]. Relative [ST60, ST61]. relatively [HT49].

relativity [McV56]. release [TS76]. Relevance [Tuk79c, Tuk57g, Tuk75c, Tuk76d]. relevant [Tuk95b].

Reliability
mark | Gut45]. Remark [Ley77, Ley77]. Remarks [Tuk84j, Tuk74e]. remembered [Haf00]. Remembering [Fer03]. Reminder [Tuk84k, Tuk84l, Tuk84m]. Reminiscences [Leh08]. Repaired [JDC20]. répartitions [Kre46]. repeated [TDS50]. Reply [HIT87, KLTW65a, Sim87]. Report [KHS+55, McN55, RWM+72, T+62a, TAB+65, Tuk77e, Tuk84q, T+91a, Tuk97c, CMT53, CMT54a, CMT55, Tuk62a, Tuk63f, Tuk63g]. representation [Run03, Run05, Tuk53d, Eyr40a, Kon40]. Representative [dTP46]. representing [BPT81]. requires [GMT76]. researching [TP98b]. Research [Ake02, Tuk47k, Tuk59a, Stu37, Tuk53a, Tuk62a, Tuk62d, Tuk62e, WJO95, Lag59]. Residuals [AT63b, BT95, De 64, Olm63]. Resistant [Tuk85j, HIT81, HIT86, JV85, ST82, Sim87, Tuk76e, Tuk76f, Tuk76g, Tuk76h, TBS77, Tuk78g, THI81, TV85]. resistant/robust [Tuk76f, Tuk76g, Tuk76h]. resolution [GWD17]. Resource [Tuk84a, Tuk84b]. Resources [BJT78]. respect [Cla54, TDD+72]. Response [T+77, TCH85, Tuk93c]. Responsibility [Tuk79c, Tuk75c, Tuk76d]. Restoring [TAB+65]. Results [FSG+78, Tuk81a, Tuk85j, CT89b, Mal79, MT82c, MT84b, T+70a, Tuk78f, TM82, TV85, KLTW65b]. retest [Gut45]. retrieval [PHC+94]. Review [AB99, Ano07, Bea86, Bla47, Boa85, Cha92, Col84, Dav88a, Dav88b, F.71, Hea83, Hea84, Hec01, Hin73a, Hin73b, Hoa74, Hod58, Ile93a, Ile93b, J.77a, J.77b, Kan93, Kem87, Kem01, Law75, McN55, Mil74, Osb78b, Osb78a, Osb78c, Osb78d, PT50, Pre75, Pri85, Qua74, Rob72, Roe83, Sch93, SG80, Ste41, Stu84, Tak73, Tai00, Tho86, TW46c, TW46d, Tuk47i, Tuk47h, Tuk47g, Tuk47f, Tuk49a, Tuk49r, Tuk52b, TW52, Tuk52c, Tuk55d, T+91a, Won00, You95, Zie88, Zie89, Zie91, Zie95, Zie01, Coo00, MT49a, MT49b, MT50a, MT50b, T+91b]. reviewing [CT89b]. Reviews [Ehr79, Hol79]. revisited [MHD87]. Revolutionary [Wai03]. Revolutionized [Sal01]. Rezul’tatov [Tuk81a]. Richard [Tuk93b]. Riemann [Kan39]. Rietz [Efr79]. risk [VVT16]. risoluzione [Cas43, Rom46, Rom47]. Rivers [T+78]. Robb [Tuk86e]. Robin [Tuk87d]. Robust [ABH+72, CDT93, Col84, Hea83, Hin73b, HMT83c, HMT00, Hub64, Hub02, Kem01, Rob72, Stu84, Tak73, Tuk76e, Tuk79f, Zie01, PT81, ST01, Tuk76f, Tuk76g, Tuk76h, TBS77, Tuk78g, Hin73a, Hoa74, Law75, Pre75]. Robust/resistant [Tuk76e]. Robustness [GWD17, Ka503, MT91d, Tuk74b, FMT06, GT73, MT83, Tuk79h, Ros83]. rock [KT56]. Rogers [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tuk73]. Role [BJT78, Tuk76c, Tuk76a, Tuk82d]. root [FT50, Tuk48g, TF49]. Roots [Ham46]. Ross [J.77c, J.77b]. rotation [Thu46]. Route [MT91d, Ros83]. routes [Tuk57a]. routines [TA71]. row [Tuk49j]. row-by-column [Tuk49j]. Rubin [Tuk86j]. rule [HIT81, McG11, Per47, THI81]. rules [HIT86, Sim87]. ruly [DRT69]. Rural [GKT98]. Russian [McG11, Tuk81a].

S [AB99, Hea84, Ros83, STM+65, Tuk93b, Won00, Zie89, TDS50]. safety [MBB+75]. sale [SC00]. salvo [Tuk86n]. same [PHC+94]. Sample
Samples [JR71, ST60, ST61, ABTT56, Fin46, HMTW47, Jon48, PT81, Rid39, TT56, Tuk49j, Tuk54b, Tuk58a, Tuk78g].

Sampling [CMT54, F71, Hod58, Tuk50b, Tuk50e, TT90, Dwi47, MT84a, Mol46, MT83, Tuk49b, Tuk50d, Tuk51b, Tuk56a, Tuk57f, Tuk59i, Tuk60d].

Sanctification [Tuk69a].

Sandwich [ST42].

Sandia [BHT63].

SAN [Tuk86h].

Satisfaction [Eyr45].

Schlaifer [Kem01].

School [Tuk74e].

Scientific [Cra87, Nas90, Tuk47k, BMTW49, Fis55].

Scientists [TW52].

Scott [Tuk70c, Tuk70d, Tuk84e, Tuk84n].

Search [PCT91].

searching [GM76].

Seasonality [Tuk78b].

Second [MT77, Tuk47i, Tuk70d, Tuk84n, BPT81].

segments [MT01b].

Seismology [Tuk59a].

Selected [Lid01, Tuk53d].

selection [Tuk48l, Tuk49x, TT81a, Tuk51b, Tuk56a, Tuk57f, Tuk59i, Tuk60d].

Selective [JDC20].

Self [Tuk86g].

Self-selection [Tuk86g].

Seismicity [Ber83, Ber10].

sense [Tuk59a, Tuk59b, Tuk59c].

sensible [JT00, JT01, TJ00].

sensitivity [AMT46].

sensitization [TDS50].

séparabilité [Max40b, Lia39a].

separation [Tuk42].

separations [HT89].

sequences [TT81c].

Sequential [Tuk47k, PT50].

sequentially [Tuk90o].

serial [TT66].

serials [DRT69].

serie [Odo42].

Series [Boa85, CT65, CLW67a, FSG+78, Pri85, Ros63, Rud66, Tuk50f, Tuk52b, BT74b, BT74a, BHT63, Bri84a, Bri84b, BCG+93, Bri02b, CT75, Que49, Tuk47, Tuk53d, Tuk63e, Tuk78f, Tuk80b, Tuk84g, Tuk84q].

Service [JDC20, Tuk63g].

ses [Kra39].

Session [FSG+78, SGT+78, Tuk67a, Tuk77b, Tuk86k].

Session-II [FSG+78].

Set [TM46].

Sets [MT75, BT40a, Cot40, Mas41a, Nov39, Tuk12].

setting [Bri64].

Several [BC93, Tuk77d, Tuk90k, Tuk93b].

Sexual [McN55, CMT54a].

Shannon [Cro01].

shape [HT85].

Shapes [HMT85, HMT06, Dav88b, Kem87, Avo07, Bea86, Dav88a, Tho86].

shaping [Tuk59a, Tuk59b, Tuk59c].

sharpening [TT81a].

sheets [Tuk84f, Tuk84k, Tuk84l, Tuk84m, Tuk84o, Tuk90q].

Sheffield [Bar81].

shifted [TT66].

Short [KLTW65b, KLTW65c, Rud66].

Short-Cut [KLTW65b, KLTW65c].

Should [GT69a, Tuk79g, Tuk80b, Tuk84r, Tuk92d, Tuk93f].

shunning [Tuk86f].

Sibson [Tuk87d].

Sierpiński [Cue47a].

signed [Tuk49u].

signed-rank [Tuk49u].

Significance [MT50c, Tuk48i, ZM08, Fes46, JT00, JT01, Mas41b, TM63, TJ00, Vil47].
significances [Tuk77d]. Silent [Car62, MHD87]. Simple
[MT84a, Tuk92b, AT63a, KT93, Tuk56a, Hod58, Tuk51c]. simplest [Tuk49u].
Simplified [Tuk50e, Cze43, Tuk51b]. simulation [Tuk79h]. Simultaneous
[LT64, Ber45]. sine [Run03, Run05]. Singer [Tuk86g]. Single
[KLTW65b, KLTW65c, PCT91, Thn46, TW46a, Tuk57i, Tuk57j, TM63].
singularities [Tor39]. Sinuswellen [Run03, Run05]. sistem
[Rom46, Rom47]. situations [BPT81]. situs [Bal39]. Six [AT73a, Ley77].
Six-Line [AT73a, Ley77]. size [Tuk49m, Tuk49n]. sizes [ST44]. Skeleton
[Tuk49v]. skewed [CHT89]. skin [TDS50]. slippage [MT50c, Tuk48j].
Slopes [Tuk85j, TV85]. Small [HIT81, THI81, Bar46, HMTW47, Jon48,
PT81, Tuk48j, Tuk48k, Tuk54b, Tuk86m]. Small-sample [HIT81, THI81].
smear [GGT69]. smear-and-sweep [GGT69]. smelting [Tuk82h]. smooth
[Tuk56b, Tuk58d]. smoother [BP92, Mal79]. Smoothing
[Tuk52b, Tuk76e, TT82, Tuk84h]. Smoothly [CDT93]. Snippet [PCT91].
snow [Tuk82f]. Social [SB01, GMT76, TDD+72, Tuk86h]. Software
[Leo00, Tuk85i, Tuk85c]. soleil [Cla54]. Solution
[HK47, Mol46, Tol47, Lag65]. Solutions [DGP40, Lag65, TP40, Tuk47d].
solve [Tho63]. solving [Ber45, Tuk86e]. Some
[BT85, BJM+20, BT46, Cox16, DL42a, DL42b, DGC11, Eps48, FSG+78,
JR71, Mal79, Mol46, Pen47, Per47, ST82, Smi47, Tuk42, Tuk48j, Tuk48k,
Tuk50e, Tuk53c, Tuk57g, Tuk70f, Tuk72c, Tuk73g, Tuk77g, Tuk81c,
Tuk82g, TTS2, Tuk90n, Tuk90o, Wai93, BT84, Cue47a, EHTW88b, Har46,
HIT86, HT89, Nov39, RT72, Sim87, Ste42, TW49, Tuk78f, Tuk81b, TP99b].
Son [Lag59]. Sorting [MACT76, ACM78, TACM77]. sound [Lag59].
Souslin [Max40c]. Souvenir [Tuk84o, Tuk90q, Tuk90p, Tuk84f]. Soviets
[TB84]. space [BS39, DGC11]. spaces [Mor40, Tuk41]. spaceship [TB66].
Spatial [Tuk84a, Tuk84b]. Spatial-Analysis [Tuk84a]. Special
[Ano01b, Fer09, WJT94, Tuk97c]. specifications [Tuk90g]. Spectra
[BT58a, BT58b, BT59, Tuk59d, Tuk59e]. spectral
[Bri02b, PT56a, PT56b, Tuk53d]. spectroscopic [BT74a]. Spectrum
[BT84, BT85, HT66, TBB2, BGT67, Tuk50d, Tuk57f, Tuk61b, Tuk61c,
Tuk66c, Tuk67c, Tuk84p, Tuk84r]. Speech [Tuk97a]. SPES [Tuk89].
spherical [BF40a, Blu41]. splitting [JT87]. Spread [ST60, ST61]. Spring
[Car62, MHD87]. Square [Tuk50f, Ber46, FT50, Nai48b, Tuk48g, TF49].
square-root [Tuk48g, TF49]. squared [Rea93]. squares
[CT56, MPT91, Tuk67b, Tuk75a, Tuk90]. Staircase [AMT46]. Standard
[PT55, Tuk49w, Tuk51d, Tuk90r, ZM08, Ric46, Tuk50a, TDS50, Tuk51c,
Tuk74b, Tuk92a]. standardization [Tuk69b]. Standards
[Lid01, ST91, Tuk86d]. Stanley [Tuk64a]. stash [Tuk82b, Tuk88b, Tuk88c].
State [ALTY00, Tuk90m, WJT99]. state-to-state [WJT99]. stated
[MT82c, MT84b, TM82]. Statement [Tuk66b, Tuk74f]. station [FRT92].
Stationary [Tuk52b, Tuk53d]. Statist [Sim87]. Statistic
[RK57, BLA18, Bos47]. Statistical
[AT73a, CMT53, CMT54a, Fis55, GKT98, Kem01, Ley77, McN55, NGL+94,
statistics [Lov42]. Statistician [JDC20, Leh08, Leo00, Lor18, Tuk79c, Tuk66a, Tuk67d, Tuk75c, Tuk86a]. statisticians [FRT92, Tuk71b, Tuk86o]. Statistics [Ake02, BT99, BCH86, BJT78, DT73a, Fis50, Hub02, J.77a, J.77c, J.77b, JDC20, KJ97, MT68, MT77, NS56, Qua74, RT73, RT75, Sal01, Tuk73, Tuk70c, Tuk54d, Tuk64b, Tuk71, Tuk73f, Tuk76a, Tuk78h, CM88, DT73b, Eps48, HMTW47, Jon48, McV56, Rea93, Rid39, ST45, Ste42, TW46b, Tuk49k, Tuk49l, Tuk51c, Tuk63b, Tuk63h, TW65, Tuk65h, Tuk65i, TW66, T+67, Tuk68a, Tuk71d, Tuk72b, Tuk73c, Tuk76c, Tuk88d, Tuk90a, WJO95, RWM+72, Cha92, Hee01, TW46c, Tuk86c]. Statistische [TW52]. status [Tuk63f, Tuk63g]. Steady [GMT76]. Steps [Tuk90s]. steroid [TM47]. Stieltjes [Kan39]. straight [MT01b]. Streuungsmass [Wis47b]. Structural [Bal40, GT69c]. Structure [Lus40b, Die39c, Die39b, Kel41, Tuk73a, Tuk74a]. Student [JDC20]. Studentized [TT90, Tuk90o, Nai48a, Nai48b]. Studies [KMT99]. Study [ACMT76, CMT55, KHS55, Tuk79h, Ba~n46, BLA18, GT73, HMTW47, MBT+45, Tuk86g, TL87, T+66, Tuk74b]. studying [MT83, Tuk82g, TT82]. Styles [Tuk80a, Tuk84p, Tuk82e]. submarines [McG11]. subrange [BT83]. subsets [Bhn41]. successful [Tuk73h]. Successive [Tuk50f, CT89a]. Sufficiency [Tuk48l, Tuk49x]. suggested [Tuk93b]. suggestions [Tuk90n]. Sul [Rol43]. Sulfapyrazone [T078]. Sum [ST60, ST61]. summaries [CBT98, Tuk85h]. Summarization [TT81d, PT97]. Summary [T+66]. Sums [Tuk57a]. Sun [Cla54]. Sunset [Tuk86n]. Supercomputing [Mac91]. supérieures [Kel40a]. supersonic [Tuk47d]. superstandardize [GT69a]. supplement [Tuk84q]. supplemented [TT81d]. Survey [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tuk73, Tuk59i, Tuk60d, ABH+72]. survivors [TL87]. susceptible [Die39b]. susceptibles [Die39b]. sweep [GGT69]. Symbolic [Wat10]. Symmetric [JR71]. symmetrical [RT72, Tuk49e, Tuk62f]. symmetrizing [Tuk92b]. Symposium [Lon59, Mey56, Ros63, Tuk50c, Wat10, Tuk47c, Tuk50b, F.71, KHS+55, CMT55]. System [FFT75, MBT+45, Buc62, FFT74a, FFT74b, FFT88, PHC+94, Tuk63f, Tuk63g, Tuk65a, TB82]. systematic [Tuk49f, Tuk90d]. Systematization [Tuk55e]. système [Max40c]. Systems [Tuk85i, Tuk85c, Tuk86a].

T [AB99, Won00]. Table [FS48, Jur47, Lev47, KT88, Ric46, Tuk74b]. Tables [Ano07, Bea86, Dav88a, Dav88b, HMT85, Kem87, MT75, MT49a, Stu39, Thi86, TM46, Bos47, HMT06, Ric46, Tuk49v, Tuk77d]. Tafeln [Stu39]. tagging [Tuk63f, Tuk63g]. tailed [RT72]. take [TM75]. taking [Tuk85h]. Task [T+70b]. Tasting [Sal01]. Taylor [Tol47]. Tea [Sal01]. Teacher
[Har03, Mor03]. Teaching [Tuk58e]. Team [JDC20]. Technical [MT91b, Tuk64b, Tuk65h, Tuk63, Rud66, Tuk84q]. technique [ACMT78, Bar46, Gar69, PHC+94, TACM77, Tuk78g]. Techniques [CHT89, TW65, Tuk88a, ABTT56, BGT67, MT82a, MT50a, Tuk49d, Tuk59a, Tuk59b, Tuk59c, TM75, Tuk76f, Tuk76g, Tuk76h, Tuk77f, Tuk79f, TM80, Tuk82e, Tuk86b]. Technology [Lid01, T+62a, Tuk71e, Tuk73e]. Technometrics [Bri06, Buj06, Efr06, Hub06, Lan06]. Telephone [TM75]. Teletypewriter [AT73b, TA71]. teletypewriter-like [TA71]. Teoria [Kin45, Tuk47h]. Term [TB84]. terms [Ver47a]. terminal [TA71]. terms [Tuk87f]. Telephone [TM75]. Teletypewriter [AT73b, TA71]. Teoria [Kin45, Tuk47h]. Term [TB84]. terms [Ver47a]. terminal [TA71]. terms [Tuk87f]. Telephone [TM75]. Teletypewriter [AT73b, TA71]. Teoria [Kin45, Tuk47h]. Term [TB84]. terms [Ver47a]. terminal [TA71]. terms [Tuk87f].
Trial [BT99, CHNT93a, Hec01, CHNT92a, Tuk93e, Coo00, Tal00, TL87].
Trials [Tuk78d, Tuk77g, Tuk91e].
Tribute [Cas03].
trigonometric [LD39].
trimmed [Mas04].
trimming [DT68, TM63].
trimming/Winsorization [DT68, TM63].
triumphant [McG11].
trones [Ste47].
true [Tuk68c].
truncated [HR10, Tuk49y].
truncation [Tuk48l, Tuk49x].
Tsao [JT87].
tube [Tuk77h].
Tuberculin [Tuk47l, TDS50].
Tucker [Asp84].
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U.S. [KT93, KFGT96].
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unbiased [Hal46, Tuk90j].
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undergraduate [T+67].
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uniform [Mor40].
uniforme [Die39c, Die39b].
uniformes [Die39a].
Uniformity [Ste41, Tuk40].
unit [ETW71, Lev47, TEW72].
univariate [Tuk90s].
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Unsolved [Tuk54d].
Upon [BCT56].
Upper [Tuk57c, Tuk49z].
Urban [GTK98].
Urbanicity [KFGT96].
Urbanicity-related [KFGT96].
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used [Ste42, Tuk84r].
Usefulness [MT49d].
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utilization [AT63a].
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Anonymous:2001:STM

Anonymous:2002:PWJ

Anonymous:2007:BRBn

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Anscombe:1988:FMJ

Anscombe:2003:QCC
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Abelson:1963:EUN


Anscome:1963:EAR

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[BBB59] Frederick P. Brooks, Jr., Gerrit A. Blaauw, and Werner Buchholz. Processing data in bits and pieces. *IRE Transactions on Electronic Computers*, EC-8(2):118–124, June 1959. CODEN IRELAO. ISSN 0367-9950. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5219512. This paper contains on page 121 the first published reference to the term “byte”. An article of the same title appears in “Information Processing. Proceedings of the International Conference on Information Processing, UNESCO, Paris, 15–20 June 1959”, pp. 375–381, 1959. From [Buc62, page 40]: “Byte denotes a group of bits used to encode a character, or the number of bits transmitted in parallel to and from input-output units. A term other than character is used here because a given character may be represented in different applications by more than one code, and different codes may use different numbers of bits (i.e., different byte sizes). In input-output transmission the grouping of bits may be completely arbitrary and have no relation to actual characters. (The term is coined from bite, but respelled to avoid accidental mutation to bit.)”.

[Benjamini:2002:JWT]

[Brooks:1959:PDB]
Becker:1993:DSG


Brown:1994:PCL


Brillinger:1992:NDT


Breslow:1986:NVV


Bliss:1956:RCB


Beaumont:1986:BRB

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Berry:1945:CCC

Berkson:1946:ACS

Bertin:1983:SGDj

Bertin:2010:PTF

Brillinger:1997:PDA

Bingham:1967:MTP
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Brillinger:1984:CWJb


Brillinger:2002:JWTa


Brillinger:2002:JWTb


Brillinger:2002:MJW


Brillinger:2006:DTP


Brillinger:2009:JWT

Bebuto:1939:DTS


Boas:1938:LA


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**Buja:2006:DTP**


**Carson:1962:SS**


**Cassina:1943:SNM**


**Casella:2003:FTJ**

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Cooper:2000:BR


Cotlar:1940:NMS


Cox:1992:CWJ


Cox:2016:SPM


Cutting:1992:SGC


Crane:1987:HAC

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57


Fernholz:2009:SIH


Festinger:1946:SDB


Fisherkeller:1974:PIMa


Fisherkeller:1974:PIMb


Fisherkeller:1975:PIM


Fisherkeller:1988:PIM

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Hoaglin:1985:CSD


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Iles:1993:BRB


Iles:1993:RFE


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J:1977:BRBd


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**Keldych:1940:DDD**


**Keldych:1940:EHM**


**Keldych:1941:SEM**


**Kemp:1987:RED**


**Kemp:2001:BRBj**


**Kafadar:1996:URT**

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Lorenzo:2018:ASB

Lovera:1942:UDC

Lovera:1945:MAC

Liu:2007:CDI

Lefschetz:1946:PUB

Luce:1964:SCM
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Mallows:1990:CWJ

Mallows:2003:JTB

Mallows:2006:TPA

Masuyama:1941:CCB

Masuyama:1941:STA

Masse:2004:ATD
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Maximoff:1939:EME


Maximoff:1940:CP


Maximoff:1940:SE


Maximoff:1940:SSE


Mantel:1975:IMB


McNair:1945:SAG


McCullagh:2003:JWT


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[McG11] Sharon Bertsch McGrayne. *The theory that would not die: how Bayes’ rule cracked the Enigma code, hunted down Russian sub-


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Press:1956:PSMb

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[Shannon:1948:MTC]

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Shepp:2007:STT


Simaika:1946:NMF


Simonoff:1987:CPS


Singleton:1967:CFF


Slepian:1974:KPD


Smith:1947:SED

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Thurstone:1946:SPM


Thurstone:1947:MFA


Tukey:2000:SFS


Tukey:1987:LIT


Thompson:1946:TTH


Tukey:1947:DMS


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Tukey:1976:HEE


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Tompkins:1966:PCS


Tukey:1981:DDV


Tukey:1981:GDD


Tukey:1981:PPS

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Ziegel:1991:BRBj


Ziegel:1995:BRBz


Ziegel:2001:BRBar


Ziliak:2008:CSS