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{n} [ST82], 6 [AT73b], \textbf{69.95} [Zie01] \(\alpha\) [Kel40a]. \(B\) [Ars40, Die46, Kel40a, Kel40b, Kel41, Kos40, Max39, Nov39, Otc39, Tuk49h, Tuk57c]. \(\chi^2\) [Ban49, Ban46, GvdW43, GL46, Ste45b, Tho47, TW49, Tuk57c, Wis47a]. \(D^2\) [Bos47]. \(\delta\) [Lia39b]. \(E_\alpha\) [Kel40a]. \(F\) [MPT91]. \(H\) [Kat40]. \(HHH\) [MT00]. \(HQ\) [MT00]. \(HR\) [MT00]. \(K\) [Rid39, Tuk48i, MT50c]. \(\lambda\) [Tuk62f]. \(t\) [DT68, GL46, KT88, Wis47a]. \(Z\) [Wis47a, Aro47, Mac47].

\*39 [Ano01a].


/ [TBS77].

0-471-38491-7 [Zie01].


2 [KLTW65c, Tuk84q].  2000 [Kaf01, McC03, Mos05].  24-27 [Bar81].  2nd [Tuk47j].

3R [BP92, Mal79].

48 [Bri06, Buj06, Efr06, Hub06, Lan06].

596 [Tuk63e, Tuk84g].

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 [Tuk47l].  abstract [Tuk58a, Tuk59f, Tuk68c, Tuk70f, Tuk79e].  Acceptance [F.71, Coo87a, Coo90, Tuk50b].  Access [PCT91, TP98a, TP99a].  account [Tuk95b].  accuracies [Tuk48e, Tuk84d].  Accuracy [Tuk79c, Yao45, Tuk75c, Tuk76d].  achievement [WJT99].  Acid [T+91a].

Acoustic [ACMT76, CMAT76, ACMT78, TACM77].

Acoustic-Articulatory [ACMT76].  actions [Cla54].  Acute [FSG+78, Tuk78f, TL87].  Adaptations [CHNT93a, CHNT92a].  Additional [Fre48].  additive [Mas41b].  additivity [FRT92, Tuk49p].  Adjective [EHTW88b].  adjectives [EHTW88a].  Adjusting [EK89].  adjustment [KT93, Tuk69b, Tuk79h, T+90b, Tuk90p, Tuk93c, Tuk86c].  advance [Tuk81c].  Advanced [DG40, TP40].  Advances [TBBM76, ABH+72, Hin73h, Rob72, Tuk73, Hin73a, Hoa74, Law75, Pre75].

advantage [Tuk85h].  Adverb [EHTW88b].  Adverbs [EHTW88a].

Adviseory [T+62a, TAB+65].  affect [Tuk71d, Tuk72b].  after
MT49a, MT49b, MT50a, MT50b, Tuk68b, Tuk47k, Tuk52b. Applied [Tuk50f, Bri64, Tuk59a, Tuk59b, Tuk59c, Kem01]. apply [MT91e].

Approach
[CPKT92, PCT91, Tuk78a, Tuk65a, Tuk68b, Tuk78c, Tuk84r, Tuk91a].

Approaches [FTT80, TFT79, TW65, Tuk88d]. appropriate [Tuk86c].

Approximate
[DT68, GL46, PT65, Que49, Tho47, Tuk48a, Bri64, MT84a, Tuk49b].

Approximation [Ber46, TW46a, Tuk49h, TS50]. Approximations [KLTW65c, Tuk55c, Tuk57c, Tuk90o]. April [Asp84]. Arcsine [Mil78].

Approximations [KLTW65c, Tuk55c, Tuk57c, Tuk90o]. Articulatory [ACMT76, CMAT76, ACMT78, TACM77].

articulatory-to-acoustic [ACMT78, TACM77]. aspects [MT82a, TDD +72, TM80, Tuk93b, Tuk93d]. assays [MTCH82]. Assessing [MTY91, PT81]. Assessment [GT69c, T +91a, WJT94, Tuk90f]. Assoc [Sim87]. Associated [BCH +86, Bos47, Tuk86d]. Association [KLT99, OT47]. Asymptotic [Tuk48b, BST38, Bri64, WBST38].

[Rea93]. chlorofluoromethane [TS76]. choices [MT91b, Tuk93a]. Choosing [Tuk86b]. Churchman [Tuk49b]. Circuits [Tuk61e]. circular [MT96, Tuk91a]. circularly [TT66]. circularly-shifted [TT66]. citable [Tuk63f, Tuk63g]. Citation [J.77a, Tuk62d, Tuk62e, Tuk63b, Tuk73c]. City [Tuk78f, FSG]. Civic [Ans03a, Ans03b]. classe [Eyr44, Kel40a]. classes [Kel40a, Kre46, Obi47, Tuk90p]. classical [Ber45, Bos47]. classification [Tuk57i, Tuk57j]. Classifications [KLTW65b, KLTW65c, Tuk90p]. Cleaner [T+70b]. Cleveland [Hea84, Tuk93b, Zie89]. Cliff [EHTW88a]. climb [Tuk73b]. Clinic [T+48]. Clinical [CHNT93a, Tuk78d, CHNT92a, ST91, Tuk77g, Tuk91e, Tuk93e]. 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 [McN55, CMT55]. code [DRT69, McG11]. codes [BTW95]. coefficient [Mas41a, Mas41b]. coefficiente [Lov42]. coefficients [GT93c, Jur47, Ric46, Tol47]. Coined [Leo00]. Colvin [Zie91]. Collaboration [Tuk82i]. collaudo [Odo42]. Collected [Bos85, Pio85, Zie88, Zie95, Bra94, Bri84a, Bri84b, CT89b, Cle88, Cox92, Jon86a, Jon86b, Mal90, Zie91]. Collections [CPKT92, PKCT95]. collision [Tuk63d, Tuk65f]. color [TH49]. Columbia [Tuk47k]. column [Tuk49]. Combination [MT82c, MT84b, TM82, Tuk79h, Tuk85g]. combinations [Tuk90a]. combined [Tuk49b]. come [MT91e, Tuk86f, Tuk90c]. comme [SB40]. commencement [Tuk74e]. Comment [Sim87, Tuk78a, Tuk85f, Tuk85j, TV85, VJ85, Tuk67d]. Comments [Ans65, BT74b, EHTW88a, Jac65, JP61, KLTW65a, ST91, Tuk76b, Tuk76c, Tuk77a, Tuk78c, Tuk78b, Tuk79a, Tuk84b, Tuk84a, Tuk85b, Tuk85c, Tuk86c, Tuk86d, Tuk86e, Tuk87b, Tuk88a, Tuk88c, Tuk89d, Tuk93b, Tuk93d]. commercial [Har46]. Commission [RWM]. Committee [T+62a, TAB+65]. common [Tuk60c, Tuk90l]. Communication [Sha48]. Communications [BT58a, BT58b, BT59]. commutative [Boc38]. compact [Mor40, Tuk59g]. Compactness [Tuk41]. comparabilidad [Die46]. comparative [GT58, HMTW47, Tuk57d]. Comparing [ALTY00, Tuk48d, Tuk49c, Tuk49d, Tuk54b]. comparison [LT01, Som93, Tuk50a, Tuk95a]. Comparisons [BB02, Hay84, KLTW65b, KLTW65c, You95, BT83, Bra94, GT69a, Tuk53b, T+70a, Tuk84i, Tuk84l, Tuk91d, Tuk92d, Tuk93b, Tuk93c, WJT94, WJT99, Tuk84m, Zie95]. Compensation [ACMT76]. complet [Die39c, Die39b]. completeness [Coh40]. compléter [Ver47a]. complets [Die39a]. Complex [CT65, GT60, LSZ07, ABTT56, CT75, Mas41a]. Components [Tuk51a, Tuk51b, Tuk56c, Tuk571, Tuk57]. composition [KT56]. compound [BPT81, Mac48]. Computation [CLW67a, Wat10, Tuk63d, Tuk65f, Tuk71a, Tuk72a].
Data [Ake02, AB99, Ano07, Bar81, BT99, Bea86, BBB59, Cha98, Cha99, CHNT93a, Col84, Coo00, Dav88a, Dav88b, Ehr79, EHTW88b, FFT75, Hea83, Hea84, Hee01, HMT83c, HMT85, HMT00, Hol79, Kem87, Kem01, MT68, MT77, Osb78b, Osb78c, Osb78d, Par79, SG80, Stu84, Tal00, Tho86, Tuk74k, Tuk61e, Tuk63c, Tuk65b, Tuk65c, TW65, Tuk65e, TW66, Tuk70a, Tuk70b, Tuk71a, Tuk71c, Tuk72a, Tuk72a, Tuk74a, TT81a, Tuk84c, TT85, Tuk86f, Tuk88d, Tuk90c, Zie88, Zie01, AT73b, BT74a, BT66, BFM97, CHNT92a, CHT00, Fer09, FFT74a, FFT74b, FFT88, FT73, FT74, FTT80, HT66, HMT06, JT87, Jon86a, Jon86b, MT82a, MT90, MT49b, MT91e, Tuk51d, Tuk61d, Tuk62b, Tuk62c, Tuk63a, Tuk63d, Tuk63h, Tuk65d, Tuk65f, Tuk69a, Tuk73b, Tuk73d, Tuk74c, Tuk75b, Tuk77c, Tuk77f]. data [TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk82g, TT82, Tuk84f, Tuk84h, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, Tuk95b, Tuk97b, TCH00, Tuk85d, Osb78a]. Data-based [TBBM78, Tuk78e, TFT79, Tuk79a, TM80, Tuk80a, TT81b, Tuk81c, Tuk82e, Tuk84f, Tuk84h, Tuk86b, Tuk87b, Tuk87f, Tuk88a, Tuk88f, 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 [Tuk86c]. Design [Yat37, BGvN46, Tuk49j, Tuk51c, Tuk56c]. designs [Tuk51c, Tuk56c]. d’espace [Die39c, Die39b]. detailed [Tuk85h]. Detecting [BTW95]. detection [HIT81, THI81, Tuk90k]. detective [Tuk69a]. Determination [Tuk49f, Tuk90d, Tuk59a, Tuk59b, Tuk59c]. déterminés [Ver47a]. determining [Jur47]. Development [Coo94a, GT69b, HT49, Mac91, Now94, Tnu47, Tuk47k, Sce74]. développements [Ver47a]. Deviate [Nai48a]. Deviates [KLTW66, Fin46, Lev47, Tuk55d]. deviation [Tuk50a]. Deviations [PT65, Tuk46]. Device [PST48, Tol47]. Diagnosis [MT75, Tuk48c]. diagnostics [Tuk82c]. dialing [TM75]. did [Fie06]. Difference [Tuk50f, Che43, Fes46]. differences [CT89a, Tuk69b, WJT99]. different [Lag65]. differential [Tol47]. differentiation [Tuk58c]. Différents [Lag65]. difficulty [Gar69]. Digits [Tuk55d]. dimension [Mor40]. dimensional [FMT06, FFT75, FFT70, TFT79, Tuk82g, TT82]. dimensions [TT81b]. Dipole [TM47]. directe [Kel40a]. directed [Tuk81c]. direction [MT96]. Directions [Tuk85i, BCG+93, Tuk95a, Tuk85c]. dirty [Tuk51c]. discontinuous [Tuk48f]. discontinuum [SB40]. Discoverer [Wai03]. discoveries [Tuk95a]. Discovery [Coo94b, Coo87b, LT01]. discrete [HT85]. discrimination [Pen47, Smi47]. discussed [Tuk87f]. Discussion
Discussions [JP61, Pon38]. Disentangling [Tuk90f]. Dispersion [dTP46]. Displays [ALTY00, Tuk70f, Tuk72c, Tuk73g, Tuk91c]. Distance [Blu41]. Distributions [JK73, JR71, MT75, BST38, BT75, TT81b, Tuk82b, Tuk88b, Tuk88c, Tuk90c]. Dose [Tuk60e, Tuk71b, Tuk86l, Tuk67e]. Document [CPKT92, BTW95, CBT98, CT98, MT00, RT72, Ste42, Tuk49m, Tuk49n, Tuk52a, Tuk59i, Tuk60d, Tuk62f, WBST38, Wis47a]. Divisibilité [Eyr47a]. Division [Ste45a]. Do [Tuk60e, Tuk71b, Tuk86l, Tuk67e]. Dodge [Tuk79d, Tuk79b]. Doses [TCH85]. Double [KLTW65b, KLTW65c, Mil78, MT83, Tuk85g]. Doubling [MT00]. Down [McG11]. Driven [TT81a]. Drug [TCH85]. Duckworth [Tuk59g]. d’un [Kel40a, Kre46, Lus40b]. d’une [Die39c, Die39b, Ver47b, Eyr40a]. Dyadic [Tuk49g]. Dynamic [CM88, Tuk87b, Tuk88a, Tuk88f]. Dynamics [PT56a, PT56b, Tuk47a,Wie56].

[Ram56]. **Equalization** [Tuk59b, Tuk59c, Tuk59a]. **Equalizing** [Tuk84e, Tuk84d]. **equations** [Ber45, Ham46, Tol47]. **equazioni** [Cas43, Rom46, Rom47]. **equilibria** [Bal39]. **équivalence** [Otc39]. **equivalent** [Tuk47e, Tuk48f]. **Errata** [LLT54]. **Errors** [ZM08, Tuk84k, WJT94, WJT99]. **Erweiterungen** [Fom40]. **espace** [Lus40b, Max39, Max40c, Ste45a]. **Espaces** [SB40, Ale40, Die39b, Die39a, Lus40a]. especially [Tuk77g, Tuk85g]. **Essays** [AB99, BFM97]. **Estadística** [Kin45]. **estimate** [Tuk57a]. **Estimated** [TM46]. **Estimates** [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tak73, ABH+72, Bri64, CHT00, MPT91, PT81, Tuk49a, Tuk50d, Tuk57f, Tuk81c, Tuk90j, TCH00]. **Estimating** [Tuk85b, Tuk85f]. **Estimation** [Que56, Tuk52a, BGT67, Hal46, Jef46, Rao45, ST45, Tuk47e, Tuk48f, Tuk59d, Tuk60b, Tuk61a, TB82, Vil47]. **estimators** [GT73, HMT83b, Tuk58b, HMT83a]. **Evaluating** [Tuk86e, Tuk86i]. **Evaluation** [CHNT92a, CHNT93a, Tuk84a, GMT76, T^+90a, T^+91b, Tuk86g]. **events** [HMT50]. **Evidence** [FSG^+78, Tuk78f, ST91]. **evolution** [Tuk88f]. **Exact** [Jon48]. **Examination** [AT63b, De 64, Olm63, Tuk85d]. **example** [Gar69]. **examples** [BT84, BT85, Smi47, Tuk57g, Tuk74b, TMH91, Tuk93a, WJT99]. **Exbrids** [Tuk92b]. **exemple** [Die39c]. **exemples** [Kel40a]. **exercise** [Tuk58c]. **exercises** [Stu39]. **Expansion** [Thu47]. **expectations** [Egu46, Tuk48b]. **experience** [T^+91a]. **Experimental** [Tuk47c, Tuk49s, Tuk54d, TT90, FRT92, Tuk53a]. **Experimentation** [TW46d]. **Experiments** [Yat37, BT97, ST82, Tuk85g]. **Expert** [Tuk85i, Tuk85c, Tuk86a]. **Exploratory** [Ile93a, Ile93b]. **exploration** [Tuk74d]. **Exploratory** [Col84, Ehr79, Hea83, HMT83c, HMT91, HMT00, Kan93, Kem01, MT78, Osb78d, Sch93, Stu84, Tuk70a, Tuk70b, Tuk71c, Tuk73b, Tuk77c, TT85, Tuk93a, Zie01, FT73, FT74, JT87, MT82a, TM80, Tuk80e, Osb78b, SG80]. **Exploring** [Dav88b, EHTW88b, HMT85, HMT06, Kem87, Ano07, Bea86, Dav88a, Tho86]. **exponential** [Tuk49t, Vil47]. **exponentially** [Tuk92b]. **expository** [TW66]. **expression** [Tuk79e, Tuk82h, Tuk90h]. **expressions** [Tuk92b]. **Extended** [JK73]. **Extension** [Kre46]. **Extrapolation** [Tuk52b]. **Extreme** [Nai48a, Nai48b].

**F** [Bea86, Dav88a, Dav88b, De 64, F.71, Hea83, Hin73a, Hin73b, Hoa74, Ile93a, Ile93b, Kan93, Kem01, Kam78, 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** [Sin67, AT73b, CLW67a, CLW67b, Coo87b, Gar69, GS66, HJB84, HJB85, Hua71].


Federal [RWM+72, Tuk49k, Tuk49l, Tuk67e, T+71]. females [KFGT96].

fermés [Eyr40a]. Fernandez [AB99]. ferromagnetism [ST49]. fertility [BT78]. FFT [Coo87a, Coo90, CT93, Coo94a, Coo94b, GK93, JK92, Now94]. fiducial [Tuk57g, Tuk90m]. fields [ST49]. financial [VVT16]. Find [BT95, Hoa61c]. Fine [LT46]. Finite [Tuk49i, Tuk51b, Rid39, Tuk90e]. First [Tuk70c, Tuk84e, Tuk74b]. Fisher

[Aro47, Mac47, Rid39, Tuk49h, Tuk52c, Tuk87c]. Fission [Whe62].

ts [Tuk91c]. Fitted [Tuk87b, Tuk85j, Tuk67b, TV85]. Fitting [MT00, BT74b, BT74a]. flexible [Tuk82a, Tuk88b, Tuk88c]. flow [Tuk47d]. fluctuations [Tuk57e, Tuk58c]. fluid [Tuk47a]. focused [Tuk80d]. following [TDS50]. fonctionnel [Lus40b]. fonctions [Obr47]. foray [Cro01]. Force [T+70b]. forests [Tuk90i]. Foreword [Cas03, Tuk90f]. forgetting [Tuk86o]. Form [Nai48a, Jef46, MT91e, Nai48b, Tol47]. formation [PHC94].

formula [Che43, ST44]. Formulae [Tho47, Bos47]. formulas [GT69b, GL46, Tuk57a, Tuk57c]. formulation [JT00, JT01, TJ00]. forthcoming [ST91]. Foundation [Tuk63g, Stu37]. foundations [Tuk97b]. four [Tuk82g, TT82]. four-dimensional [Tuk82g, TT82]. Fourier [CLW67a, CLW67b, Coo87a, Gar69, GS66, HJB84, HJB85, Hua71, BT66, CT65, CLW67a, CT75, Dan40, DL42a, DL42b, Goo58, HR10, Rud66, Sin67, Tuk84f]. fraction [Wol46]. fractional [Tuk38]. fractions [Tuk60c, Tuk90i]. Frank [Tuk82i]. Frechet [Sim46]. Frederick

[Ano07, Col84, Sch93, Stu84, Tho86, Zie01, Ans88, Ho79, Tuk90b]. freedom [Tuk49p, Tuk90k]. Freeman [Mil78, Rea93, SC00]. French

[Cla54, Lag59, Lag65]. Frequency

[PT65, BT66, Fe64, Fin46, Tuk63e, Tuk68b, Tuk84f, Tuk84g]. frontiers [Tuk65b, Tuk65c]. Fun [GS66]. Function

[Pon38, Tho47, TS50, BTW95, Bos47, BPT81, CT02, Fe64, Rm05]. Function-Theoretical [Pon38]. functional [Ham46]. functionals [BT38, BT40]. Functions [MACT76, Ban49, Rid39, Rm03, Tuk92a]. Fundamental [LT64, Tuk59a, Mol46]. Fundamentals

[HMT91, Ile93b, Kan93, Ile93a, Sch93]. Fundamentalsatz [Ste39]. Fundamentos [CMT56]. Funktion [Run05]. Funktionen [Run03]. Further [TB877, Tuk69b, Tuk70c, Tuk74b, Tuk90a]. Future [Tuk65e, Tuk85c, Tuk85i, Tuk95a, MT90, Tuk61d, Tuk62b, Tuk62c, Tuk65d, Tuk71b, Tuk74f, Tuk82a].


genebenen [Kno33]. genebener [Run03]. General

[FSG+78, GT69a, SGT+78, Bri64, Fré46, Fré48, GT60, Tuk41, Tuk90a, AT63a]. generalist [BMTW49]. generalization [Cot40]. Generalized

[ST42, Mac48, Tuk57c]. generating [CBT98]. genetics [Cro01, TDD+72]. geometry [Bal39, Bln41]. geophysical [HT66]. Geophysics

[Now94, Tuk65b, Tuk65c, Tuk66c]. German
German/Latin [Gau66]

Germany [Wat10], Given [ALTY00, Run03, TP99b, Wol46], giving [Tol47], Glynn [Tuk86], GN [Tuk63]. Go [Tuk60e, Tuk80b, Tuk92d, Tuk93f]. Godfrey [Tuk47i], going [Tuk98], Goodman [JP61], goodness [Rea93], goodness-of-fit [Rea93]. Got [Hua71], Government [Tuk49k, Tuk49l, Tuk67e]. Graduate [T+62a, Tuk82d]. grafico [Rol43]. Gray [Tuk78b]. Grant [Tuk63g]. Graphic [Tuk93b, Tuk93d, Tuk70f, Tuk88b, Tuk88c]. Graphical [BT97, BT99, Coo00, JT87, Tal00, TT81b, Tuk91c, Wat90, CHT89, MT49b, Tuk82b, Hea84, Heo1]. Graphics [Cha92, FS02, TT85, Zie89, CM88, Tuk82g, TT82, Tuk87b, Tuk88a, Tuk88f, Tuk90c, Cle88]. Group [Tuk47k, Tuk49m, Tuk49n, Tuk70a, Ake02]. Growth [Tuk53a, Tuk74f]. Grundlagen [Stu37]. Guided [MBI45, Tuk90h]. guidelines [T+90b]. guiding [Tuk82h]. günstigste [Wis47b].

H [Hin73a, Hin73b, Hoa74, Kem01, Law75, Pre75, Rob72, Tuk73, Tuk47i, Tuk3c, Yon95, 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]. handed [Tuk82b, Tuk88b, Tuk88c]. Handout [FRT92]. Handouts [Tuk90g]. harmonic [Stu39]. Harmonischen [Stu39]. Harold [Tuk79b, Tuk79d]. Hartley [Ram56]. Health [FSG+78, T+73, Tuk76a, Tuk76c, Tuk78f]. hearing [T+91b]. heaven [Tuk86l]. Heckman [Tuk86e, Tuk86i]. held [Bar81, 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 [TFT79]. Higher-Order [MT75]. higher-rank [BT78]. Highlights [T+78]. Historical [CLW67b]. History [Nas90, Tuk84c, Asp84, CBB+99, Gol77, HJB84, HJB85]. Hoaglin [Ano07, Bea86, Col84, Dav88a, Dav88b, Hea83, Ile93a, Ile93b, Kan93, Kem87, Kem01, Sch93, Sim87, Stu84, Tho86, Zie01, HIT87]. Homogeneity [TM46]. homogeneous [Tol47], homogènes [Kel40b]. honest [Tuk95b, Tuk97b]. Honor [AB99, BFMM97, Fer09]. Hospital [Tuk47l]. Housing [EKTS89, T+78]. Howard [Tuk93b]. Huber [Hin73a, Hin73b, Hoa74, Law75, Pre75, Rob72, Tuk73]. Human [McN55, Tuk47i, CMT54a, TDD+72]. humor [Haf00]. hunted [McG11]. Hunting [Pét38]. hypothèse [Kra39]. Hypothesis [JLT01].

I. [TV85]. idea [Tuk86b]. 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
J [Bea86, Coo00, Dav88a, Dav88b, De 64, F.7, Hea83, Hea84, Hec01, Hin73a, Hin73b, Hoa74, Ile93a, Ile93b, J.7c, J.7b, Kan93, Kem87, Kem01, Law75, McN55, Olm63, Pre75, Rob72, Ros83, Sim87, Tak73, Tal00, Tuk47h, Tuk63c, Tuk78b]. J. [Ste41, Tuk86e, Tuk86i]. Jackknife [Efr79, Mil74, Tuk92a, Bri64, MTCH82]. Jackknife-after-bootstrap [Tuk92a]. jackknives [Tuk87f]. James [Qua74, Tuk84j]. January [Tuk47a]. Jobs [ZM08]. John [AB99, Ano07, Boa85, Col84, De 64, GH93, Hoa02, J.77a, Olm63, Osb78, Osb78c, Osb78d, Pri85, Qua74, SG80, Stu84, Tho86, You95, Zie89, Zie91, Zie95, Zie01, Ake02, Ano01a, Ano02, Ans88, Ans03a, Ans03b, Asp84, AT85, BI02, Bla47, Bra94, Bri84a, Bri84b, BFM97, Bri02a, Bri02b, Bri02c, Bri09, Cas03, Cle88, Cox92, Dem02, Ehr79, FM97, FM00, FM03, Fer03, Fer09, FS02, Har03, Hoa03, Hol79, Hub02, JV85, Jon86a, Jon86b, Ka01, Ka03, Loe00, Mal90, Mal03, Mc03, Mor03, Mos84, Mos05, Spe02, TGH+xx, Wai90, Wai03]. Johnson [JT87]. Johnston [Tuk85j]. Johnstone [TV85]. Jones [Tuk87d, Zie88]. Jordan [Tor39]. journal [Tuk55e, Tuk63f, Tuk63g]. judgment [GT58]. July [Kaf01, McC03, Mos05, Wat10]. June [Kaf01, McC03, Mos05, Ros63]. Justice [ZM08]. JWT [Tuk97a]. Keeping [Tuk56a, Tuk62d, Tuk62e, Hod58]. Key [MT91a, Sle74, Tuk85h]. Kinds [Tuk81b, Tuk87f]. kinetics [Ba39]. Kingston [Tuk47h]. Kinsey [CMT55, McN55, CMT53, CMT54a]. kit [HT89]. kleine [GvdW43]. Kleiner [Hea84]. knowledge [TP98b, TP99b]. Korrekturformeln [Kno43]. Kramer [Hay84, Som93]. Kriteriums [GvdW43]. kurosis [Gut48]. Kurtz [Ans65, Jac65].

L [AB99, Qua74, Tuk47g, Tuk47b]. 19th [Gol77]. labeling [HT86, Sim87]. Laboratories [Ake02, Mac91, Tuk80c]. laboratory [CT89a, Tuk53a]. Labs [Mal03]. Lack [TDS50]. Lagrangian [Ric46]. Lags [Tuk71e, Tuk73e]. Laird [Tuk86j]. Lambda [JR71, JK73]. Lanczos [BCEP94, Coo94b]. Large [CPKT92, HT49, PKCT95, Tuk49y, Tuk58a, Tuk73b, Tuk78g, Tuk86m]. large-sample [HT49]. larger [MT96]. Laurie [Tuk95b]. law [GT58]. learning [Tuk86f]. least [Tuk67b, Tuk75a, Tuk90j]. Lebesgue [Cot40]. Lecons [Eyr47c]. Lecture [Tuk73f, Tuk70c, Tuk70d, Tuk84e, Tuk84n, Efr79]. Lectures [BST38, Boc89, WBST38, Tuk90g, RK24]. legacy [T+91a, VVT16]. Less [TM63, Tuk57a, Tuk74b]. levels [MT50c, Ric46, Tuk48i]. librement [Ver47a]. lies [Wol46]. life [Bri02a]. light [ST91, Tuk95b]. Like [Hod58, Tuk56a, TA71]. likelihood [Bri64, 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]. linear. Linearization [Tuk47d]. Lines [Tuk85j, Fin46, TV85]. Link
Tuk84h, TV85, Tuk86e, Tuk86i, Tuk49r. **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]. **Mixtuer** [Tuk86]. **model** [BT78, EHTW88a]. **model-based** [EHTW88a]. **modeled** [Tuk83]. **Modeling** [Par79, Tuk78a, Tuk86j, 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, Tuk56a]. **Moments** [HK47, Tuk49m, Tuk49n, Egu46, HMTW47, Jon48, TM47, Tuk48b, Tuk53d, Tuk57j]. **monotones** [Kur40b, Kur41]. **Monte** [ABTT56, TT56, Tuk85j, TV85, TT90]. **Moon** [Cla54]. **Morgenthaler** [Ros83, 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, Tuk48, Tuk90b]. **move** [TM75]. **move-then-take** [TM75]. **MR2248365** [Bri06, Buj06, Efr06, Hub06, Hub06, Lain06]. **muestreo** [CMT56]. **Multi** [FFT75]. **Multi-dimensional** [FFT75]. **Multicenter** [CHNT93a, CHNT92a]. **Multicentre** [TL87]. **multidimensional** [FFT74a, FFT74b, FFT88]. **multipla** [Lov45]. **Multiple** [BB02, BT83, Hay84, KLTW65b, KLTW65c, Thu47, Tuk47g, Tuk47b, Tuk84m, 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, He01, Ta00]. **Multivariate** [Bar81, Bar47, JK73, KT56, Fin46, Mas04, Tuk48f, Tuk90n]. **Munich** [Wat10]. **munis** [Die93b]. **myocardial** [Tuk78, TL87].

N [Tuk49r, Tuk86j]. **N.** [EHTW88a]. **Nablyudeniyi** [Tuk81a]. **Nachlass** [Gau66]. **NAEP** [Tuk90f]. **Näherungsverfahren** [Kno43]. **Name** [Hua71]. **Named** [Tuk74d]. **NAPAP** [T+91a]. **narrowly** [Tuk83]. **Nation** [T+70b]. **National** [Mac91, Tuk63g, T+70a]. **Tuk76a, T+91a, Tuk76c, Tuk90f, T+66, WJT94]. **National-Health** [Tuk76a]. **Natural** [BCH+86, TW52, Tuk86d]. **Nature** [Lag59, Ars40]. **Naturwissenschafter** [TW52]. **near** [FFT80, TFT79]. **nearly** [Tuk92b]. **Need** [Tuk59a, Tuk80e]. **needs** [T+62a]. **Networks** [LSZ07]. **neues** [Wis47b]. **New-York-City** [FSG+78]. **next** [MT90, Tuk80b, Tuk92d, Tuk93f]. **Nile** [Tuk90e]. **ninther** [Tuk78g]. **NkNS**
No [T'62a, Bri06, Buj06, Efr06, Hub06, Lan06, Sim87]. noise [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97], non-measurable [Cot40], non-metric [AT59], non-numerical [AT63a]. Non-parametric [ST45, Tuk47e]. Nonignorable [Tuk86j]. Nonlinear [Tuk84h, Wie56]. Nonparametric [Par79, ST60, ST61, Tuk48f, Tuk79a]. nonresponse [Tuk86j]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-measurable [Cot40], non-metric [AT59], non-numerical [AT63a]. Non-parametric [ST45, Tuk47e]. Nonignorable [Tuk86j]. Nonlinear [Tuk84h, Wie56]. Nonparametric [Par79, ST60, ST61, Tuk48f, Tuk79a]. nonresponse [Tuk86j]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-measurable [Cot40], non-metric [AT59], non-numerical [AT63a]. Non-parametric [ST45, Tuk47e]. Nonignorable [Tuk86j]. Nonlinear [Tuk84h, Wie56]. Nonparametric [Par79, ST60, ST61, Tuk48f, Tuk79a]. nonresponse [Tuk86j]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-measurable [Cot40], non-metric [AT59], non-numerical [AT63a]. Non-parametric [ST45, Tuk47e]. Nonignorable [Tuk86j]. Nonlinear [Tuk84h, Wie56]. Nonparametric [Par79, ST60, ST61, Tuk48f, Tuk79a]. nonresponse [Tuk86j]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-measurable [Cot40], non-metric [AT59], non-numerical [AT63a]. Non-parametric [ST45, Tuk47e]. Nonignorable [Tuk86j]. Nonlinear [Tuk84h, Wie56]. Nonparametric [Par79, ST60, ST61, Tuk48f, Tuk79a]. nonresponse [Tuk86j]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82]. Nombres [Eyr47c]. nomination [FMT04]. Non [Mil97, ST45, Tuk47e, Tuk57c, AT59, AT63a, Cot40, Die39c, FRT92, Tuk49p]. non-additivity [FRT92, Tuk49p]. Non-Central [Tuk57c]. Non-Constructive [Mil97]. non-negative [BT84, BT85, TH49, TB82].
President [TAB+65, RWM+72, T+62a, T+70b]. Presidential [MT78]. pretty [Tuk86h]. prevention [To78]. PRIM [FFT74a, FFT74b, FFT75, FFT88]. PRIM-9 [FFT74a, FFT74b, FFT75, FFT88]. Princeton [Bla47, GT73, Tuk74b, Tuk78h]. principales [Cla54]. Principles [CMT54b, Zie88, Jon86a, Jon86b, Tuk90a, Tuk93b, Tuk93d]. prior [Jef46]. probabilitä [Odo42]. probabilities [Bar46]. Probability [DT73a, J.77a, J.77c, J.77b, MT49d, RT73, RT75, AT73b, HR08, Jef46, Per47, Ric46, Tuk63b, Tuk73c, Tuk90m, Tuk49r]. Probit [FS48, Bar46]. Probits [FS48, Ber46]. Problem [HK47, LIT54, Tuk73, Tuk90e, ABTT56, Tuk48c, Tuk48h, Tuk49q, Tuk53b, Tuk58b, Tuk62a, Tuk82f, Tuk84i, Tuk86e]. Probleme [Eyr47c, Ale40, Eyr45]. Problèmes [Lag65]. Problems [Bla47, DGP40, LT46, LSZ07, McN55, TP40, T+48, Tuk54d, CMT53, CMT54a, GT60, Jef46, Lag65, Mol46, PT56a, PT56b, Tho63, Tuk48j, Tuk48k, Tuk77g]. Procedure [CHNT93a, CHNT93b, Hay84, MACT76, RK57, ST60, ST61, BT83, CHNT92a, CHNT92b, MBB+75, Som93]. Procedures [HT89, LT01, ST82, TM63, Tuk81b, Tuk84o, Tuk90o, T+91b]. Proceedings [Bar81, Tuk68b, Wat10, WJO95, BCEP94, Ros63]. process [Mas04, Sam45]. Processes [Tuk65e, Tuk65d]. Processing [BBB59, Tuk61e]. produite [Die46]. produite [Odo42]. produced [Cla54]. produce [TW46a]. profiles [BT97]. Profit [GS66]. Program [T+78, Tuk86g, T+91a]. progress [GMT76, Tuk62a, TBS77, T+91b, WJT94]. Project [Buc62]. Projection [Tuk85e, Tuk85a, FT73, FT74, Tuk87d]. projections [Ars40, Nov39]. Proof [Hay84]. Propagation [Lag59, Tuk57e, Tuk58c]. Properties [JR71, DGC11, Tuk53d]. proportion [Tuk95a]. propos [Ver47b]. Proposed [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, Tuk47b]. puissance [Obr47]. 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+78, MT54a, MT54b, MT54b]. Question [Tuk47f, Tuk94a]. Questions [FSG+78, MT49c, NGL+94, PTM47, Pon38, Tuk78f]. qui [Ver47b]. Quick [Tuk51c, TA71, Tuk53c, Tuk59g]. Quicksort [Hoa61b]. Quiet [Ano03a, Ano03b]. quite [Tuk58a].
Raiffa [Kem01]. Raleigh [BCEP94]. Rand [Tuk55d]. Random [Tuk55d, Dwi47, Tuk49m, Tuk49n, Tuk57h]. randomization [Tuk85g, Tuk85h]. Randomized [BT95, Tuk85g]. Range [BCT56, JR71, Tuk55c, TTT90, Tuk49z, Tuk50a]. Ranges [KLTW66]. rank [BT78, Tuk49u, Tuk85g]. rankings [Tuk49q]. Ranks [ST60, ST61, Tuk57h].

rapports [Kra39]. rate [LT01]. Rates [BCH86, KT93, Tuk86d, Tuk88e, Tuk84k]. ratings [Tuk86g]. R¨aume [Fom40, Kat40, Ste39, SB41]. Ray [PST48, Dan40, LD39, DL42a, DL42b]. Rayleigh [Tuk59a, Tuk59b, Tuk59c]. Re [Tuk79c, Coo87b, Tuk82h, Tuk90h, Tuk92b]. re-discovery [Coo87b]. Re-expression [Tuk79e, Tuk82h, Tuk90h]. re-expressions [Tuk92b]. reading [Tuk90f]. realistic [MT84b]. reality [Pea55]. reassignment [Tuk85h]. Recapture [KMT99]. receipt [Tuk84j]. Recherches [Lag59].

Rechnung [RK24]. recognition [CBT98, CT98, Tuk82f]. Recommendations [TDD+72]. recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Reframing [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].

Recursion [Bos47]. reference [Fes46, NS56]. refined [HMT85b, HMT83a]. reflection [Cox16]. Reflections [Tuk92c]. reformulation [Tuk77a]. regions [Tuk47e, Tuk48f]. Regression [CDT93, MT77, Tuk82c, Tuk85j, Fin46, GT69c, JV85, Tuk51a, Tuk54a, Tuk57b, Tuk69b, TV85, Tuk91c, Vil47, Osb78c, Hol79, Osb78a]. Regressiya [MT82b]. réguliers [Ale40].
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W [Ake02, AB99, Ano02, Ano07, Ano88, Ano89a, Ano89b, AT85, Bea86].
REFERENCES

BB02, Bla47, Boa85, Bri94, Bri84a, Bri84b, BFM97, Bri02a, Bri02b, Bri02c, Cle88, Col84, Coo00, Cox92, Dav88a, Dav88b, De 64, Dem02, Ehr79, F.71, FM97, FM00, Fer03, Fer09, FS02, Hea83, Hea84, Hec01, Hin73a, Hin73b, Hoa74, Hoa02, Hoa03, Hol79, Hub02, Ile93a, Ile93b, J.77a, J.77c, J.77b, JV85, Jon86a, Jon86b, Kan93, Kem87, Kem01, Law75, Mal90, McN55, Mor03, Mos84, Mos05, OIm63, Osb78b, Osb78a, Osb78c, Osb78d, Pre75, Pri85, Qua74, Rob72, Ros83, Sch93, Sim87, SG80, Spe02, Ste41, Ste42, Ste83, Tal73, Tal00, Tho86, Tuk92a, Tuk78b, You95, Zie88, Zie89, Zie91, Zie01]. Wainer [Tuk93b, Tuk86h]. Wald [PT50a, Tuk90g]. Wall [Tuk77h]. Wallace [Ans65, Jac65]. water [Tuk77h]. water-wall [Tuk77h]. waves [Run03, Run05, Tuk59a, Tuk59b, Tuk59c]. Way [MT75, MT01a, MT01b, Tuk74b]. Weather [BJT78, Tuk85g, Tuk87f]. weather-related [Tuk87f]. Weights [FS48, Tuk48a]. Weil [Kra39]. Where [Tuk60e, Tuk92d, Tuk93f, Tuk98, Tuk80b]. Which [Tuk65j, HT49, Tuk84r, Wol46]. White [KFGT96]. whole [Tuk73b]. wide [Gar69]. widthers [TB577]. Wiener [Tuk52b]. Wild [TB66]. Wilder [Ano01a, Asp84, Bri90, Kaf01, McC03, Wai03]. Wiley [Zie01]. Wilks [STM*65, Tuk64a]. William [Tuk93b, Wai90]. Winsor [F.71]. Winsorized [DT68]. Wintner [BST38, WBS38]. within [HT89]. without [BTW95, CBT98, CT98, Fes46, TP98b]. Word [Buc81, Leo00]. words [BTW95, CT98]. Work [FS02, Bri02b, Tuk69a, Tuk80c]. Workers [Tuk52c]. Working [FS48]. Works [Boa85, Pri85, You95, Zie88, Zie89, Zie91, Zie95, Bra94, Bri84a, Bri84b, Cle88, Cox92, Cue47a, Jon86a, Jon86b, Mal90]. workshop [Tuk68b, WJO95]. would [McG11]. Writings [Ano02].

X [Dan40, DL42a, DL42b, LD39]. X-ray [DL42a, DL42b, Dan40, LD39]. xx [Zie01].

Yates [Tuk82i]. Year [Tuk85f, Tuk85b, Tuk87f]. Years [Mal06, Bri06, Buj06, Efr06, Hub06, Lan06, Tuk89]. York [FSG+78, Tuk78f, Zie01]. Yule [KMT99].

Zerlegung [Run03, Run05]. zero [CT89a, CHT00, TCH00]. zigzagging [Tuk73h]. Zorn [Far46]. Zulässigkeit [GvdW43]. Zur [FM48, Ric49, SB41]. Zwick [Tuk90f].

References

REFERENCES


[Almy00] Russell G. Almond, Charles Lewis, John W. Tukey, and Du-
anli Yan. Displays for comparing a given state to many oth-
ers. The American Statistician, 54(2):89–93, May 2000. CO-
DEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).
URL http://www.amstat.org/publications/tas/Almond.htm;

methods of sensitivity testing. Report, Statistical Research Group,

princeton.edu/memorials/36/31/.

[Ano01b] Anonymous, editor. Special Tukey memorial issue
volume 43(3) of
Technometrics. American Society for Quality Control, Rochester,
NY, USA, 2001. CODEN TCMTA2. ISSN 0040-1706 (print), 1537-
com/technometrics/20010801/3028944-1.html.


[Ano07] Anonymous. Book review: Exploring Data Tables, Trends, and
Shapes by David C. Hoaglin; Frederick Mosteller; John W. Tukey.
Technometrics, 49(3):368, August 2007. CODEN TCMTA2. ISSN
jstor.org/stable/25471376.

[Ans65] F. J. Anscombe. Comments on Kurtz–Link–Tukey–Wallace pa-
REFERENCES


Anscombe:1988:FMJ


Anscombe:2003:QCCa


Anscombe:2003:QCCb


Aroian:1947:NCF


Arsenin:1940:NPC


Aspray:1984:OHI


Abelson:1959:ECN

R. P. Abelson and John W. Tukey. Efficient conversion of non-metric information into metric information. In *Proceedings of the
REFERENCES


REFERENCES


REFERENCES

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.)”.


REFERENCES


Beaumont:1986:BRB


Berry:1945:CCC


Berkson:1946:ACS


Brillinger:1997:PDA


Bingham:1967:MTP


Burks:1946:PDL


Boardman:1985:BRBa


Bochner:1938:LCA


Bose:1947:RFT


Bryc:1992:CLT


Bruce:1981:SRF


Braun:1994:CWJ


Brillinger:1964:ABT

D. R. Brillinger. The asymptotic behaviour of Tukey’s general method of setting approximate confidence limits (the jackknife) when applied to maximum likelihood estimates. *Revue de l’Institut
REFERENCES


REFERENCES


REFERENCES


**REFERENCES**


REFERENCES


REFERENCES


REFERENCES

Chambers:1998:CDC


Chambers:1999:CDC


Cheng:1943:SFM


Ciminera:1992:EMC


Ciminera:1992:TQT


Ciminera:1993:EMC


Ciminera:1993:TQT


[Cla54] A. C. Clairaut. Mémoire sur l’orbite apparente du soleil autour de la terre, en ayant égard aux perturbations produites par les actions de la lune et des planètes principales. (French). [Memoir on the apparent orbit of the sun around the earth, with respect to perturbations produced by the moon and the main planets]. *Memoires de mathematique et de physique de l’Academie Royale des Sciences*, 9(??):521–564, 1754. This paper is credited as having the earliest known formula for the DFT (Discrete Fourier Transform) [HJB84, page 15].


REFERENCES


REFERENCES


[Coo90] J. W. Cooley. How the FFT gained acceptance. In Nash [Nas90], pages 133–140. ISBN 0-201-50814-1. LCCN QA76.17 .H59 1990. Nowack [Now94, page 395] quotes Cooley from this paper: it appears that Lanczos had the FFT algorithm; and if he had had an electronic computer, he would have been able to write a program permitting him to go to arbitrarily high N.

REFERENCES

Cooley:1994:LFD


Cooper:2000:BRG


Cotlar:1940:NMS


Cox:1992:CWJ


Cox:2016:SPM


Cutting:1992:SGC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Z7551 .D64. With the assistance of William E. Houchin and Karen B. Dolby.


REFERENCES


REFERENCES


REFERENCES


[GL46] Henry Goldberg and Harriet Levine. Approximate formulas for the percentage points and normalization of \( t \) and \( \chi^2 \). Annals of Math-


REFERENCES


Gentleman:1969:ADC


Gentleman:1969:AA


Gross:1973:EPR


Guttman:1945:BA


Guttman:1948:IK


Gildemeister:1943:ZKK


Hafkin:2000:PER

REFERENCES


REFERENCES


**Hoaglin:1987:HIT**


**Heideman:1984:GHF**


**Heideman:1985:GHF**


**Hartley:1947:NSP**


**Harris:1950:TDE**


**Tukey:1983:IMR**

REFERENCES

[Hoaglin:1983:IMR]

[Hoaglin:1983:URE]

[Hoaglin:1985:EDT]

[Hoaglin:1991:FEA]

[Hoaglin:2000:URE]

[Hoaglin:2006:EDT]
[HMTW47] Cecil Hastings, Jr., Frederick Mosteller, John W. Tukey, and
Charles P. Winsor. Low moments for small samples: a compar-
ative study of order statistics. *Annals of Mathematical Statistics*,

ACM*, 4(7):321, July 1961. CODEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

ACM*, 4(7):321, July 1961. CODEN CACMA2. ISSN 0001-0782
(print), 1557-7317 (electronic).

ACM*, 4(7):321–322, July 1961. CODEN CACMA2. ISSN 0001-
0782 (print), 1557-7317 (electronic).

and Advances*, by D. F. Andrews, P. J. Bickel, F. R. Hampel, P.
J. Huber, W. H. Rogers, and J. W. Tukey. *Journal of the Ameri-
JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL

of the Royal Statistical Society, Series D (The Statistician)*, 51(2):
279–280, ????. 2002. CODEN ????. ISSN 0039-0526 (print), 1467-

Hodges:1958:RKM


Holder:1979:BRD


Hassairi:2008:TDC


Harvey:2010:PTF


Harris:1949:DLS


Haubrich:1966:SAG


Hoaglin:1985:CSD

REFERENCES

Hoang:1989:PSW

Hoaglin:1991:QQC

Hansen:1992:TMP

Huang:1971:HFF

Huber:2002:JWT

Huber:2006:DTP

Iles:1993:BRB
REFERENCES


REFERENCES


REFERENCES


Joiner:1971:SPR


Johnson:1987:GEA


Jones:2000:SFS


Jones:2001:SFS


Jurgensen:1947:TDP


Johnstone:1985:RLR


Kafadar:2001:MJW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Leonhardt:2000:JTS


Leverett:1947:TMD


Ley:1977:SAR


Liapounoff:1939:SMP


Liapounoff:1939:PO


Laderman:1954:EIP


Lovera:1942:UDC

Lovera:1945:MAC


Liu:2007:CDI


Lefschetz:1946:PUB


Luce:1964:SCM


Lewis:2001:IMC


Lusternick:1940:IEL


Lusternick:1940:STE


Maceda:1947:CF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[MT77] Frederick Mosteller and John W. Tukey. *Data Analysis and Regression: a Second Course in Statistics*. Addison-Wesley, Read-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
</table>
| 1956 | Harry Press and John W. Tukey | Power spectral methods of analysis and their application to problems in airplane dynamics. Bell Telephone System Monograph, 2606(??):i + 41, 1956. CODEN ???


REFERENCES


[Runge24] Carl Runge and H. König. Vorlesungen über Numerisches Rechnung. (German) [Lectures on numerical calculation]. In *Die Grundlehren der Mathematischen Wissenschaften. (German) [The principles of mathematical science]*, volume 11, pages 211–237. Verlag von Julius Springer, Berlin, Germany, 1924. LCCN ???.


REFERENCES


REFERENCES


REFERENCES

Samuelson:1945:CIP


Sura-Bura:1940:EBC


Sura-Bura:1941:TBR


Smelser:2001:IES


Solis-Cohen:2000:FTS


Schuenemeyer:1993:BRBa


Smith:1980:BRB


Schimmel:1978:GDS


REFERENCES


REFERENCES


REFERENCES


[Stu37] Karl Stumpff. *Grundlagen und Methoden der Periodenforschung*. (German) [Foundation and methods of period research]. Springer-
Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1937. ???? pp. LCCN ????


REFERENCES


REFERENCES


John W. Tukey, Henry I. Braun, and Michael Schwarzschild. Further progress on robust / resistant widthers. Technical report,


REFERENCES


REFERENCES


Tukey:1963:LVC


Tukey:1975:TDT


Tukey:1980:OTD


Tukey:1982:CRS


Tukey:1991:CEA


Tukey:1976:VBP


Tukey:1978:SPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Tukey:1950:WDM

Tukey:1951:CR

Tukey:1951:FSS

Tukey:1951:QDM

Tukey:1951:SMA

Tukey:1952:EAF

Tukey:1952:RBE


John W. Tukey. The problem of multiple comparisons. This manuscript was intended for a book but was never formally published [McC03, page 549], although the manuscript was widely circulated. It was finally published in the final volume of Tukey’s Collected Works [Bra94, pp. 1–300]., 1953.


REFERENCES


REFERENCES


[Tuk58e] John W. Tukey. The teaching of concrete mathematics. *American Mathematical Monthly*, 65(1):1–9, January 1958. CODEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). This article is believed to contain the first published instance of the word ‘software’ in the meaning of instructions to a computer: “Today the ‘software’ comprising the carefully planned interpretive routines, compilers, and other aspects of automotive programming are at least as important to the modern electronic calculator as its ‘hardware’ of tubes, transistors, wires, tapes and the like.” [page 2].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Tuk66b] John W. Tukey. Statement on pollution. In Federal Research and Development Programs, Hearings before a Sub-Committee of
REFERENCES

the Committee on Government Operations, House of Representa-


[Tuk67b] John W. Tukey. Discussion on Anscombe’s paper [topics in the in-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Tukey:1981:ARN


Tukey:1981:KPI


Tukey:1981:SAT


Tukey:1982:ALF


Tukey:1982:CSP


Tukey:1982:DPC


Tukey:1982:DRS

[Tuk82d] John W. Tukey. Discussion [the role of statistical graduate training]. In Jagdish S. Rustagi and Douglas A. Wolfe, editors, *Teach-
REFERENCES

Tukey:1982:ISD


Tukey:1982:PRP


Tukey:1982:SGSa


Tukey:1982:USG


Tukey:1982:CFY


Tukey:1983:ARE


Tukey:1984:USA


REFERENCES


[Tuk84r] John W. Tukey. When should which spectrum approach be used? In Brillinger [Bri84b], pages 981–1000. ISBN 0-534-03304-0. Reprinted in [Bri84b, 981–1000].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Ziegel:1988:BRBs**

Ziegel:1988:BRBs


**Ziegel:1989:BRBs**

Ziegel:1989:BRBs


**Ziegel:1991:BRBj**

Ziegel:1991:BRBj


**Ziegel:1995:BRBz**

Ziegel:1995:BRBz


**Ziegel:2001:BRBar**

Ziegel:2001:BRBar

REFERENCES
