

# A Complete Bibliography of Publications in *Biometrika* for the decade 1960–1969

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## Title word cross-reference

#4315 [Har79].

$0 \cdot 1$  [dVW66].  $2 \times 2$  [BH60a, BH61a, OI61a, OI61b, Pla64]. 50 [Bar66d].  $k$   
[Bur60b].  $A$  [Hol66, Mar63].  $A + B$  [Mar63].  $b_2$  [Pea65b].  $\beta$  [Mos62].  $\beta_2$   
[JNAP63, JNAP65].  $\chi$  [JP69, JP70].  $\chi^2$   
[Hit62, MA65, Put64, Tik65b, Wis63a, Wis63b, You62].  $\chi_r^2$  [Sen67].  $d$   
[dVW66].  $E_k/M/1$  [Bur60c].  $\epsilon$  [RK69a].  $\exp(-a) + ka = 1$  [BDM60].  
 $\exp(b) - b/(1-p) = 1$  [BDM63].  $F$   
[Ati62, BDO60, CB63, CB66, GS62b, PB61, Pri64a, SZ60, Tik65b, Tik66].  
 $GI/G/1$  [Kin62].  $GI/M/1$  [Fin60a].  $k$  [DG68a, Kor69, Maa66].  $M$   
[Har69a, Pea69, Cro61, Lin60].  $M/M/1$  [GS65].  $X^2$  [Wis63a, Wis63b].  $N$   
[Gil65, Hai65b, ST66, Arc62, Arc64, Hof63].  $p$  [Rao68b, Rao69].  $Q$  [Gow66a].  
 $R^3$  [Mil65a].  $\rho$  [Sno63].  $S$  [Bur60a, Bar66d].  $s = 1$  [Bar66d].  $s_{\max}^2/s_0^2$   
[Cha67a].  $S_U$  [Joh65b].  $\sigma_B^2/\sigma^2$  [Sis68].  $\sqrt{b_1}$  [Pea65b].  $\sqrt{\beta_1}$  [JNAP63].



$\sum_0^m f(Y_t)$  [Con65].  $\sqrt{\beta_1}$  [JNAP65].  $t$  [Amo64, FKM67, GJ68, Haj61, HPW61, Joh61, MSA66, Owe65, SA62a, Sis64].  $T_0^2$  [IS64].  $U^2$  [Maa66].  $U_{M,N}^2$  [Ste65b].  $U_N^2$  [PS62b, Ste63a, Ste64, Tik65a].  $V_1^{(s)}$  [Bar66d].  $V_N$  [Ste65a].  $W_N^2$  [PS62b, Tik65a, SM68].  $X^2$  [Wis64].

**-Dependent** [Rao69, Rao68b]. **-Distribution** [GJ68, HPW61, Joh61, Mos62, Owe65]. **-Distributions** [Pri64a]. **-Ratio** [PB61]. **-Ratios** [CB63]. **-sample** [Maa66]. **-Technique** [Gow66a]. **-Test** [Sen67, Ati62, CB66, Haj61, Sis64, You62]. **-tests** [MA65, SA62a].

/M/1 [Bur60b].

1 [Fin61].

2 [KLTW65].

30 [Har79].

51 [Har79]. 54 [MT72]. 55 [DS76]. 58 [Ano64d].

Aaboe [Ano64e]. **Absolute** [Nab61]. **Absorbing** [BW65a]. **Abstracts** [Bar60c, Yat62]. **Abt** [Ano63h]. **Abuse** [Bar63g]. **Acceptance** [Cam68]. **Accident** [Bha67, Hai65b]. **Accidents** [Hai65b]. **Accuracy** [Pea69]. **AChE** [BLN62]. **Acheson** [Wet60]. **Acknowledgement** [Kam67]. **Action** [AS64, AS66]. **Acton** [Buc60]. **Adams** [Dav62c]. **Adding** [Gow68]. **Additional** [Amo63, Bra64, Bra54]. **Adjudging** [Gea66]. **Admitting** [Rao60]. **Advanced** [Cox67b, Dav62f]. **after** [GM62, Saw60]. **Against** [Dav64h]. **Age** [Bat63, Goo67, Wau68]. **Age-Dependent** [Goo67, Wau68]. **Agriculture** [Dav64a, Hea62]. **Aitken** [Gon61a, Dav64h, Gon61b]. **Alanen** [Yat62]. **Albert** [Dav61i]. **Alder** [Dav62b]. **Algebra** [Dav60j, Dav61c]. **Aliasing** [HG61]. **Alison** [Ano64d, Pea66b]. **Allgemeine** [Joh60b, Joh62a]. **Allgemeinen** [Joh60c]. **Allied** [Gob67, Pea66c]. **Allocation** [Sti69, Zin62]. **Alternative** [CC67, KK66, Pea66a]. **Alternatives** [Cro68, Cro61, You62]. **Amendments** [DS76, Har79, LMH71, Tar90, Wis90, MT72]. **Among** [Dow66a, Mos63, Mos62]. **Amount** [Swa62, Swa63]. **Amtlichen** [Bar63f]. **analogous** [Hai61]. **Analogs** [Hal62]. **Analogue** [Kud63, San64, Maa66]. **Analogues** [Bre63]. **Analysing** [HG68, Pol66b, Bar62c]. **Analysis** [Ano63h, ASB60, Ati64, Bar61a, Bar64b, Bar67b, BDF63, BKM67, Bra54, Bra64, Bur62, Dur69, Ewe61, Gab68, Gar64, Gea66, Goo64, Gow66b, Gow68, HR67, HL65, HSD66, Ito62, Ito63, IS64, Joh65a, Ken61c, Ksh62, Ksh66, Lar69, McG67, Pha65, Pil64, Pil65b, Pil65a, Pil67, PB64, PR64, Pri64b, Rad64, Rad66, Rad67, Rao65a, Ree69, Rei61, Rei62, Sch53, Sch69b, Stu64, Tan62, TZ64, TT65, TT66, Tia66, TB67, TD68, Wal60, Wal67, Wal70, WL64,



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**Applied** [BT64a, Ken64, Sis64, Ryb66, Saw61b]. **Approach** [BT64a, BT68, Bro67, DS68, Kru67, Mar68c, DS76, RK67, Rut67].  
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**Asymptotically** [BN65]. **Attente** [Haw64]. **attribute** [BC61]. **Aty** [BD61].  
**Author** [Ano69d]. **Auto** [Hea64a]. **Auto-Primer** [Hea64a].  
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**B** [Ano60i, Ano60j, Ano60c, Ano63j, Ano63i, Ano64h, Bar63d, Bar63b, Cor64a, Dav60c, Dav60b, Dav62b, Dav63d, Dav64c, Joh64, Lin63, Rei60b].  
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**Bahadur** [Sto68]. **Bailey** [Bar65d, Dav60g, Wal63]. **Balance** [Pea60, Pea61].  
**Balanced** [Ati61, Ati62, Ber68, KLTW65, Mul65, Mul66, Pre66, Pre67, Pre69, Rag62, Sis68, SBJ68, TD68]. **Balking** [Hai60, GS65]. **Ball** [Smi60].



**BAN** [Dos62]. **Bargmann** [Joh66]. **Barnett** [Pea66c]. **Barnicot** [Dav65a].  
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**Batchelor** [Bar60b]. **Batches** [Cam68]. **Batschelet** [Wat66]. **Bayes**  
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**Beckenbach** [Ryb66]. **Begin** [Ken60b]. **Behaviour**  
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 [Pat65, Pat69, dVW66, Yao65]. **Bell** [Sok60]. **Benes** [Bar65c]. **Benjamin**  
 [Cor64a]. **Berge** [Har63a, Har63b]. **Bergstrom** [Tay64]. **Berkeley**  
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**Beta-Function** [Wis60]. **Beta-Variables** [Dav60f]. **Between**  
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 [Smi62a]. **Biometrie** [Hol61b]. **Biometrika** [DS76, Har79, MT72, Ano69d].  
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[Bri66, Bro64]. **Conditions** [Goo69, Goo70, Kha78]. **Confidence** [BH60b, BH61b, Har64b, KOR64, Lac69, RG57, RG61, ST66, Wil62a]. **Confounded** [HG61]. **Confounding** [Mul66]. **Congestion** [Buc62c]. **Connected** [Cro68, LL60a, Ste66]. **Consecutive** [Wal61a, Wal61c, BC61]. **Consequences** [Wal60]. **Conservative** [Saw66a]. **Considering** [Mor65]. **Consistency** [Fra65]. **Consistent** [McN66]. **Constants** [Cun69]. **Constructing** [Dur61, Dur66, Mul65]. **Construction** [Rad64]. **Contagious** [HG68]. **Containing** [GS62a]. **Contingency** [BH61a, IK68, Mar67c, Mar68a, Mar69a, Ste68a, BH60a]. **Contingency-Type** [Mar67c, Mar68a, Mar69a, Ste68a]. **Continuation** [Pra66]. **continuity** [Pea67b, Pla64]. **Continuous** [EK60, Kam65, Mar67d, Mar68b, Pri63, Sil69, Ver61]. **Contrasts** [Sch53, Sch69b]. **Contributions** [Blo63, Dav62d, Mar67c, Mar68a, RG57, RG61, Bar63c, Buc62a, Dav64c]. **Control** [Moo61, Pag62, Sti69, Wet60]. **Convergence** [Bri62]. **Conversion** [Ano60d]. **Convex** [Efr65, LS68]. **Convolutions** [Tay64]. **Correction** [Ait71, All68, Bar62a, BGKO71, CK70, Cox67c, Cro67, Dan70, Dur66, Fin61, HM67, Hin70, JP70, Pre69, Sch67, Ste68b, Pla64]. **Corrections** [Ati69, DB70, DS76, Goo70, HM69, Har70, LMH71, Mar68a, Mar68b, MT72, PG70, Rao69, Sch69b, SA69, Sub70, Tar90, Wal70, Wis90, Har79]. **Correlated** [GS62b, GPS64, GP65, pH68, Hin69b, Hin70, KLTW66, Lar69, Mar67b, Mit68, MR68, SH68, Spr65]. **Correlation** [AH65, Ait66b, AH66, AH68, ANR68, Ait69, Ait71, Cox66a, Cox67c, Dav60a, Dur69, Far60, Far63, FP61, Gho66, GW61, Gle68, Hil69, KLTW66, Mar67b, McG62, MB65, MG69b, Mor67a, Mor67b, Mor63b, RGL68, SH68, Sno63, Whi61, Whi62, Hof63, McG60, PS62a, AH65, AH66]. **Correlations** [Lan66, Mos63, Mos62]. **correspondence** [Pea68c]. **Corrigenda** [AG65, Ano60k, Bar65b, BH61a, BT63, BD65a, BW65b, BO61, Gon61a, Har61a, Har65, Imh62, Ito63, JNAP65, Kal62a, LEH61, MGR61, OI61a, Pea61, Ram61, Rei62, RG61, Rub65, She59, She61, SD61a, Wal61a, WGH63a, Wis63a]. **Corrigendum** [Bra64, Bur60b, Ver64]. **Count** [Hol67]. **Countercurrent** [Kas60]. **Counting** [Hai65a]. **Counts** [Mos63]. **Course** [Ano63c, Arc64]. **Covariance** [Ati64, Bri65, Fin60b, Han68, IS64, Kor68, Kor69, Mar63, PJ68, RT69, Sha69, Whi62]. **Covariances** [Gla62, Mor63b]. **Coverage** [Mil69, Mor61]. **Covering** [Gil65]. **Cox** [Rao69, Buc64a, Rao68b]. **Craig** [Sha66]. **Cramér** [Ano63g]. **Craters** [Mar67a]. **Criteria** [PJ67, PJ68]. **Criterion** [Bar62a, BT64b, PG69, PG70, Sch66, Sch67]. **Critical** [Gea66, GW61, Nic61, Stu67, Ver63, Ver64]. **Criticism** [JW65]. **Cross** [Mor63b]. **Cross-Correlation** [Mor63b]. **Crossed** [Ano63h, Mos67a]. **Crosses** [HK63]. **Crossover** [Gar69]. **Cruon** [Mil63]. **cuboidal'** [DL66, DL65]. **Cumulative** [Dav64i, Tar68]. **Curvature** [Rao60]. **Curve** [Gon61a, Gon61b, Mil61, Mor66, PR64, SC66, Wil65b, Pat60]. **Curves** [JNAP63, LM64, PT65, Pea66c, Rao65a, Wis60, JNAP65, Joh65b, WCV66]. **Customer** [Fin61, Fin60a]. **Cut** [KLTW65]. **Cybernetic** [Bar63a]. **Cycle**



[RA68]. **Cyclic** [DH69].

**D** [Ano60i, Ano60j, Ano63j, Ano64l, Bar63e, Bar66c, Bar66f, Buc62d, Buc64a, Buc65, Dav60h, Dav61d, Dav61a, Dav61g, Dav63d, Fel63, Gob67, Hea62, Joh64, Lin63, Lin69, Pea66c, Smi62b, Stu64, Yat62]. **Daniel** [Ano64g, Bee63, Ken61a]. **Daniels** [Far63]. **Darwin** [Sok60]. **Data** [Cox66b, Geh65a, HL65, HG68, HSD66, Jol65, Kal66, Les62, Lit68, McN68, Ohl64, Saw62b, Sto69b, WG68, Jol63, MA65, Ano63i, Bar62c, Buc60]. **d'Attente** [Mil63]. **David** [Bar61b, Fel63, Gob67, Wel62, Saw60]. **Death** [Bai68b, Blo60a, Blo60b, Dav64i, Goo67, Jol65, Ken60a, Mar67a, Pur66, Wil65a, Wil69, Wis62, Jol63]. **Decimal** [Ano60g]. **Decimalisation** [Dav64h]. **Decision** [Kru67, Mal61a, Mar68c, Saw61b, Sto62, LB65]. **Decomposition** [Kab64]. **Defares** [Dav62a]. **degrees** [Yao65]. **Delays** [Tan62, Yeo64]. **Densities** [Hoa68]. **Density** [Dan62a, Hoa68, Mil65b, Whi63]. **Department** [Ano60g]. **Departures** [Ewe61]. **Dependence** [BDF62]. **Dependent** [Goo67, Pha65, Rao69, Saw62b, Wau68, You67b, Put64, Rao68b]. **Derivation** [Ber69, KK66, Ksh60, LM64, Sil69, Tan61]. **Derivations** [KLTW65]. **Derivative** [Joh62d]. **Derived** [Pri63]. **Deriving** [Rad64]. **Design** [Boh66, BD63, CB63, Dav69, DH66, DH67a, Pat68, SBJ68, TB67, TD68, BD65a, CB66, DH67b, Saw62a]. **Designs** [Ati61, Ber68, Bra54, Bra64, DH69, Day69a, DL65, FK60, Gar69, Hex63, KZ63, LS68, Mos67a, Mul65, Pea68a, Pre66, Pre67, Pre69, Rag62, Ree69, Sis68, DL66]. **Detection** [Zin61]. **Determinants** [Fin60b]. **Determination** [Hea64b]. **Determine** [HM60]. **Deterministic** [Fin60a, Fin61, Gan62, Jol63]. **Development** [FMB68, Pea67b, Sea67]. **Deviates** [KLTW66, Pea66c, Dav63f]. **Deviation** [Kam65, Kam66a, Kam66b, Mea66, PS64, Tik67, You67a]. **Deviations** [Ben63, PT65]. **Dexter** [Joh62e]. **Diagrams** [Gow68]. **Diallel** [HK63]. **Dialysis** [Kas60]. **Dichotomized** [HT65]. **Dichotomous** [EEG67]. **Dictionnaire** [Cor62a]. **Difference** [Dav68, Har67a, Wat61a]. **Differences** [BP63, Ram60, Ram61, Ano63d, Dav61h, Joh62d, Tay63]. **Different** [DP60, Dow66a, McG67, Roa63, Sil64]. **Differential** [Bar63e, Dav61j, Gan65, Wat61a]. **Diffusion** [Ewe63, Ken66a, Whi62]. **Digest** [Mor62]. **dilution** [Jol63]. **Dimensional** [Bar64b, Pri64b, RS68, Bar65b, Rob67]. **Dimensions** [Dow66a, Nau65, Arc62, Arc64]. **Direct** [KZ63, Mor63a, Pol66b]. **Direction** [Ksh62]. **Directions** [Ste62b, Ste62c, Ste69b, Ste66]. **Discarding** [BKM67]. **Discontinuous** [Pri64b]. **Discrepancies** [Eri67]. **discrepant** [Ber61]. **Discrete** [Bar60a, Kam66a, Les60, Mar66, Ord67, Pri63]. **Discrete-Time** [Les60]. **Discriminant** [Rad67, Rao66]. **Discriminating** [Atk69a]. **Discrimination** [BP63, CC67, CRR60, GD68, Han68, LMH67, LMH71]. **Disease** [Mor65]. **Diseases** [ZF69]. **Dispersion** [Rao69, Sel65, Ste67b, Ury66, Rao68b]. **dissertation** [Eul61]. **Distance** [Gow66b, Hol65a, Hol65b]. **Distances** [Fai64, PT65]. **Distinction** [Bro64].



**Distributed** [Ait63, Bai68b, Kha78, Mor67b, Stu62]. **Distribution** [AH65, Ait66b, AH68, Ajn68, AC64, Alw62, Amo63, Ano60h, Ano60f, BDO60, BN68, Ber69, Bha60, BJ69, BGKO66, BGKO71, Bre63, Bur60a, Cam68, CB63, Con65, Cox66a, Cox67c, Cro66, Cro67, Far60, Fin64, GJ68, Gho66, Goo69, Goo70, Gow61, GPS64, GG66, HJ63, HT65, HM60, Har67a, Har64a, Har67b, Has69a, Has69b, Hea64b, Hol64, Imh61, Imh62, Joh60a, JY60, JW65, Joh66, Kab64, KK66, Kor68, Kot65, Kot66, Kri67, Ksh66, LEH60, LEH61, MS69, Mar68b, Mar69b, Mar63, McG62, MB65, Moh68, Mos63, MM64, Nab61, Nic61, Ord68, Pat62, Pat63, Pat69, Pea64, Pea69, Pil64, Pil65b, PG69, PG70, Pin62, PW66b, Rao60, RGL68, Roa63, San63, SW62, Sil69, Sno63, Sri60, SO62, Ste62a, Ste63a, Ste64, Ste67b, Ste69b, Ste69c, Sto67, Tan61]. **Distribution** [Tar79, Tar90, Tho69, TT65, TF69, Tik66, Ver61, Vid64, Wat67, WW64, WGH62, WGH63a, WGH63b, Wil65a, Wil69, Wis64, You67a, AH66, HB60, Hai61, Har65, Har79, HPW61, Hol66, Joh61, KK65, Mos62, Owe65, RK67, SC65, Ste66, PS62a, Ste65a, Ano60j, Ano63j, Pea67a]. **Distribution-Free** [WW64]. **Distributions** [Ait63, Bar60a, Bar69, Bar63d, BGKO66, BGKO71, Cha67b, Cha69, Day69b, Dow66a, DG67, DH67a, Hai65a, HG67, HG68, Hol69, Kam65, Kam66a, Kam66b, KG62, KOR64, Lac69, Mar67c, Mar68a, Mar69a, Mar66, Mar67d, Mor69, OS65, Ord67, Pat62, Pea63b, Pol66a, PW66a, Pri64a, Ram60, Ram61, Sch69a, Sch66, Sch67, Seb63, Sel64, Ste68a, SS65b, Sub69, Sub70, Tho69, TL67, Tik64, Tik65a, Tik65b, Wat65, Wis63a, Wis63b, vHG66, Amo64, DH67b, Hof63, MY61, Pat65, Ano63g, Pea64]. **Divisible** [HK63]. **Do** [Dav65b]. **Dodge** [Ano60e]. **Doig** [Ano64d, Pea66b]. **Donald** [Dav61j]. **Doris** [Hea64a]. **Dose** [Wis60]. **Dose-Response** [Wis60]. **Double** [Ano60e, CJ64, KLTW65, SS65a]. **Doubly** [Ait66b, Geh65a, HM66, HM67, HM69]. **Drawings** [Cra62]. **Drawn** [Rao60, Roa63]. **Drug** [Col63, Kin64]. **Drugs** [AS64]. **Due** [Kal64]. **Duncan** [Mal61b, Wet60]. **Durbin** [Wal61a, Wal61c]. **Durfee** [Dav61c]. **Dwight** [Ano63i].

**Each** [Roa63]. **Eagle** [Dav61i]. **Earl** [Ano64l, Dav61g]. **Early** [Ano64e, She68, Pea65a, Pea68c]. **Ecology** [Bar62f]. **Economic** [Buc65, Cor62b, Tay63, Wis62]. **Economical** [VW60]. **Économique** [Cor62a]. **Edgeworth** [Ken68a]. **Editorial** [Ano61c, Ano65d]. **Edmond** [Cor62a]. **Edmund** [Bar62d]. **Edward** [Wat66]. **Effect** [BN64, Hai65b, TT65, TT66, MA65, TT66]. **Effectiveness** [Gle60]. **Effects** [Ber68, Lar69, Mos67b, Pol66a, DG66]. **Efficiencies** [Ano64h, Cha61, Rao69, Rao68b]. **Efficiency** [Cha68b, Dos62, Far63, FK60, Gea66, KG62, Pea68a, Sen67, Sto68, Stu67]. **Efficient** [Saw62b]. **Ekambaram** [Moo61]. **Elderton** [Pea62]. **Elementary** [Bar63b, Pil65a, Mal61a, Saw61c, Wel62]. **Elements** [Bar65d, Buc65, Mil63, Dav63b, Smi63]. **Elizabeth** [Joh62e]. **Elliptic** [Dav61i]. **Emanuel** [Arc62]. **Emphasis** [GPS64]. **Empirical**



[BGL60, CK68, CK70, CB63, Kru67, LK69, Mar66, Mar67d, Mar68b, Mar68c, Mar69b, MK69, RK69a, RK69b, RK67, Rut67, AH68]. **Employing** [HK68]. **Enders** [Bar63a, Fin62]. **Engineering** [Bro62, Moo66, Buc62d, Wet62, Buc62b]. **Ensemble** [Rob69]. **Entwistle** [Hea64a]. **Epidemic** [Bai68a, Dow67, Gan65, HS69, Ohl64, Sev69, Sis65, Wil65b, Bai63]. **Epidemics** [Dow68]. **Epidemiological** [Rei60b]. **Epidemiology** [Bar62f]. **Episodes** [Ano64e]. **Equal** [IS64, MGR60, MGR61, Sla66, You62]. **Equality** [Gle68, GM62, Kor69, MG69b, PJ68]. **Equally** [Spr65]. **Equation** [Bar66a, BDM60, BDM63, Gan65, Kal61a, Kal62a]. **Equations** [Kal62c, Phi66, Dav61j, Wat61a]. **Equatorial** [Wat65]. **Equi** [Pea68a]. **Equi-Replicate** [Pea68a]. **Equicorrelated** [SO62, Ste62a]. **Equiprobable** [Cro68]. **Ergodic** [Kin61, Par62]. **Erik** [Ano64o]. **Erlang** [EF62]. **Ernest** [Dav62c]. **Error** [Lea64, Ver61, Wal60, Saw60]. **Error-Scale** [Ver61]. **Errors** [Han63, TT66, Ver61]. **Especially** [PR64]. **Estermann** [Clu63]. **Estimated** [Cur60]. **Estimates** [AC64, BMS67, Bri69, Cor64b, Dav60f, Dos62, Dow66b, Jol63, Jol65, Low64, RT69, Saw61a]. **Estimating** [Bat63, Cha61, Cha69, Day69b, HG67, Man69b, McN66, Mea66, Ohl64, Tik67, MG69a, RK67, Rut67]. **Estimation** [AD68, Ati62, Ati68, Ati69, Bar61d, Bar63c, Big61, BC60, BD65b, Cun69, DB69, DB70, DH66, DH67a, Gil60, GG66, HT65, Han67, Han69a, HM66, HM67, HM69, HR67, HR68, Har69b, Har70, Has69a, Has69b, Hex63, Hit62, Hol64, Kal62b, KG62, Lit68, Mar66, Mar67d, Mar68b, Mar69b, Mor65, MM64, Mos67a, Pat62, Rad66, Rao62, Rao63, Rao65b, RW66, RW64, RK69b, Saw61f, Sub65, Swa62, Swa63, TF69, Ver61, Wal61b, Wal62, WD67, WL67, WGH62, WGH63a, WGH63b, Wil63, DH67b, WCV66]. **Estimator** [Bar66a, Bro61, Kal66, Rao67]. **Estimators** [BG62, CK68, CK70, GZ67, Gla62, Joh69, MK69, RK69a, Saw62b, She58, She59, She61, SW62, Swi68, Wan67]. **Eugene** [Hol61b]. **Evaluation** [Bar66a, MS69, Joh61]. **Event** [WD67]. **Events** [BDF62, Goo64, TR66]. **Evolution** [Dav65a]. **Evolutionary** [Bar66g]. **Exact** [BH61a, Dur61, Dur66, Gar69, Har64b, Ksh60, PG69, PG70, RT69, Sch66, Sch67, Ste62b, Ste62c, Sto68, BH60a]. **Example** [Cox66b, Eri67]. **Exercises** [Wel62]. **existence** [HF69]. **Expansions** [Cha64, Dan62b, Gho66, HM60, Lea63, McF60, Whi61]. **Expectation** [Ben63, Bri66]. **Expectations** [Ano63h, Mor63b, Sil64]. **Expected** [GR69, Har61a, Har61b, SC66, Sla66, Tra69, Saw60]. **Experimental** [FMB68, Kal61c, KD69, Les62, Saw62a, Sto69a]. **Experiments** [Big61, Dav69, DH66, DH67a, HG61, HSD66, Joh65a, McG67, Mul66, SS69, SD61a, SD61b, DH67b]. **Explicit** [Jol65]. **Exponential** [BDM60, BDM63, Hoe68, LM64, Mit68, MR68, Pat63, Pea66c, Pat60]. **Exponential-Type** [Pat63]. **Exponentiality** [PP64]. **Exponentially** [Mor67b]. **Expressed** [JNAP63, Pri64a, JNAP65]. **Expressing** [Mar63]. **Expressions** [OS65]. **Extended** [Ver63, Ver64]. **Extension**



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**F** [Ano60e, Bar62d, Dav61f, Dav63b, Dav64f, Dav65b, Fel63, Gob67, Kes61, Loy67b, Ryb66, Smi60, Wel62]. **facilitate** [Joh65b]. **Factor** [Rad66, Spr69, Stu64]. **Factorial** [HG61, KZ63, Mul66, Pat68, Cox92]. **Factorization** [Cla66, Kel62, Rad67, Whi63]. **Factors** [Ksh62, Joh64]. **Falconer** [Smi62b]. **Families** [Jac68, Wal67, Wal70]. **Family** [SA62b, SA69]. **Fate** [Ken61b]. **Feller** [Loy67a]. **Fiducial** [Fra61, Fra64, Fra65]. **Field** [Bro62]. **Fieller** [Cox67d]. **Figures** [Smi60]. **Finding** [Ric67]. **Finite** [Ano63d, BD61, Bri65, Con65, Dav61h, Dem67, Rao68a, Sto69a, Wat61a]. **Finite-Difference** [Wat61a]. **Finite-State** [Con65]. **Finney** [Bar66f, Hea62].

**First** [Ano63c, Ber68, Cox66a, Cox67c, Hoa68, KG67, RT69, Sha69, SW60, You67a]. **First-** [RT69]. **Fisher** [Ken63a, Pat65, Pat69, Pea68c, Ste69b, Yao65]. **Fisz** [Bar64a, Ela59]. **Fit** [Cha64, Cro68, Ksh61, PS62b, Sla66, Ste63a, Ste69a, Tar79, Tik65a, Wat61b, Wat62, Put64, Ste64, Ste65a, Tar90]. **Fitting** [Ber60, Cro64, Cun69, Gon61a, Gon61b, Har67b, LM64, Pea66c, Spr65, Whi63, Wis60, Joh65b, Pat60, Mil61]. **Five** [Ano60g]. **Fixed** [DS68, Lar69, DS76, DG66]. **Fixed-Effects** [Lar69, DG66]. **Fletcher** [Dav63a]. **Flow** [Haw65a]. **Fluctuating** [Pol66a]. **Follows** [Kot65]. **Food** [Cor64a]. **foregoing** [Eul61]. **Form** [Chi67, Goo69, Goo70, Kha78, Pri64a, Ver61]. **Forman** [Buc60]. **formation** [Ber61]. **Forms** [BO59, BO61, Coo63, Imh61, Imh62, Sha68, Tik65b, Tur60]. **Formula** [Rao60, Wal61a, Wal61c]. **Formulae** [BD61, Sis64]. **Forsythe** [Wat61a]. **Foundation** [Rad66]. **Foundations** [Ano64k, Joh60c]. **Four** [PJ67, PJ68, SW60, Sno63]. **Fourth** [Dav62d, Dav63e]. **Fox** [Ano64c, Dav60a]. **Fraction** [Rub64]. **Francis** [Ken68a]. **Frank** [Haw65a]. **Fraser** [Dav60h, Lin69]. **Fred** [Yat62]. **Free** [Cro66, Cro67, Tho69, WW64]. **freedom** [Yao65]. **Freeman** [Ano64f, MY61]. **Frequencies** [Oka63, Sla66, You62]. **Frequency** [Gon61a, Gon61b, Gon66, Hol69, PT65, Roa63, Joh65b]. **Frequentist** [Bar65a, BB66]. **Friedman** [Sen67]. **Front** [Ano60l, Ano60m, Ano61d, Ano61e, Ano62c, Ano62d, Ano63l, Ano63m, Ano64p, Ano64q, Ano65e, Ano65f, Ano66e, Ano66f, Ano67d, Ano67e, Ano68d, Ano68e, Ano68f, Ano69e, Ano69f, Ano69g]. **Fulfilment** [You61]. **Function** [Ano60h, Ano60f, BH61a, Ber60, Cro66, Cro67, Dan62a, Gob67, Hit62, Hit66, LS68, Lea64, Pea64, Pea67a, Rao66, Sil69, Tur60, WD67, Wis60, BH60a]. **Functional** [Dav64i]. **Functions** [CO65, Dav61i, Gon61a, Gon61b, GPS64, GP65, HM60, LL60b, Mil65b, Mos67a, Ord68, Pil65a, Ric67, Whi62, Bai63, SZ60, Ano60h, Clu63, Dav61g, Edw61, Bar66e]. **Fundamentals** [Dav61c]. **Furst** [Bar63f]. **Further**



[BT62, BT63, MR68, Rao63, RG57, RG61, SM68, Pat60].

**G** [Ano60e, Ano63j, Ano64d, Arc64, Bar63c, Buc62b, Buc65, Cox67b, Dav60b, Dav61d, Dav62f, Dav62a, Dav64c, Dav64d, Dav64g, Dav65a, Dra64, Gob67, Men65, Mil61, Pea66b, Rad66, Saw61c]. **Gall** [Haw64]. **Galton** [Pol68]. **Games** [Arc61]. **Gamma** [Ait63, Kot65, Mor69, Pea64, Pea67a, Pin62, RG66, Stu62, WGH62, WGH63a, WGH63b]. **Gamma-Distributed** [Ait63, Stu62]. **Gamma-Function** [Pea64]. **Gantmacher** [Kes61]. **Gaps** [Haw65b]. **Garvin** [Bea61]. **Gary** [Yat62]. **Gass** [Buc65]. **Gauss** [Sea67]. **Gaussian** [Mil65b]. **Geary** [Buc65]. **Gebiete** [Ano63k]. **Gene** [Pol66a]. **General** [AS64, Dow67, Far60, Joh60c, LS68, PB64, Saw64, Sis65, Swi68, Tik64, Whi64b, Bar65c]. **Generalization** [Cox67d, Fra66, Kam66a]. **generalizations** [Hol66]. **Generalized** [EF62, Far63, Geh65a, Geh65b, HG67, Pat62, Pat69, PR64, Ram60, Ram61, Wal61a, Wal61c]. **Generating** [Dan62b, Dav64i]. **Genetic** [BW63, Ewe63, Gan61, Wal63, Wil62b]. **Genetical** [Gru61]. **Genetics** [Bat63, Ken66a, Smi62b, Smi62a]. **Genevieve** [Joh62c]. **Geometrical** [Phi66, Dav64d]. **Geometry** [Arc62, Arc64, CRR60, Rao62, Rao63]. **George** [Dav61h, Wat61a]. **Gerhard** [Bar63f]. **Gershenson** [Moo63]. **Gertrude** [Ano60h]. **Ghosh** [Joh66]. **Ghouila** [Har63a]. **Ghouila-Houri** [Har63a]. **GI** [Fin61]. **GI/M/1** [Fin61]. **Gini** [Dav68]. **Girdle** [Sel64]. **Given** [IK68, JNAP63, Saw61a, Saw61f, SW60, JNAP65]. **Gmedenko** [Bar63d]. **Gnedenko** [Bar63b, Lin63]. **Goldberg** [Saw61d]. **Goodness** [Cha64, Cro68, Ksh61, PS62b, Sla66, Ste63a, Ste64, Ste69a, Tar79, Tar90, Tik65a, Wat61b, Wat62, Put64, Ste65a]. **Goodness-Of-Fit** [Ste69a, Tik65a, Wat61b, Cro68, Ksh61, PS62b, Sla66, Ste63a, Wat62, Ste64, Put64, Ste65a]. **Gosset** [Pea68c]. **Graig** [Dav61b]. **Graphs** [Har63b]. **Graybill** [Dav64f]. **Greater** [Rei60a]. **Greenberg** [Dav64c]. **Greenspan** [Dav61j]. **Greenwood** [Dav63c]. **Grenander** [Dav60d]. **Grid** [Joh62c]. **Group** [Fra65, HK63, DG66, HF69]. **Grouped** [Bar63c, Kal66, McN66, McN68, Swa62, Swa63]. **Grouping** [Kal64]. **Growth** [Goo68, Pea66c, PR64, Rao65a, Cor64a, Dav65a]. **Grundlagen** [Joh60c, Bar62d]. **Guest** [Mil61]. **Guide** [Dav63c]. **Gumbel** [Dav60i]. **Gunnar** [Dav60f]. **Gupta** [AC64]. **Guttman** [Moo66].

**H** [Ano60d, Ano60e, Ano63i, Ano63g, Ano64n, Ano64f, Bar60b, Buc62b, Dav60j, Dav60e, Dav61d, Dav61a, Dav61c, Dav62b, Dav63c, Joh62f, Llo60, Pea64, Pea67a, Smi60]. **Hacking** [Bar66b]. **Haight** [Haw65a]. **Half** [Har67a]. **Half-Square** [Har67a]. **Handbook** [Dav63d, Dav64e, Noe66]. **Hardy** [Rei60b]. **Harold** [Buc62a, Tay64]. **Harriet** [Rei60b]. **Harris** [Bar65e]. **Harrison** [Dav65a]. **Harry** [Moo63]. **Harter** [Pea64]. **Hartley** [Bar62a, Dav63c]. **Hausa** [DR63]. **having** [BC61]. **Hayden** [Bee63]. **Hazard** [WL64]. **Health** [Hol61a, Rei60a, Rei60a]. **Henri** [Kal61b]. **Henry** [Ken66a]. **Herbert** [Bur62, Dav62c, Joh62e, Joh62c, Joh62d]. **Herdan** [Dav64g]. **Herman** [Ken66b, Mal61a]. **Hermite** [KK66, KK65]. **Hermitian** [Tur60].



**Heterogeneity** [LB66, MGR60, MGR61, Pea66a]. **Hierarchical** [Blo60a, Blo60b, Gho64b, TB67]. **High** [Mor68]. **High-Speed** [Mor68]. **Higher** [LL60b]. **Hiorns** [Pea66c]. **historical** [Sea67]. **History** [Ano64e, Has67, Ken60b, Ken61a, Ken61b, Ken63b, Rab69, She68, Ken68b, Ken68a, Pea65a, Pea67b, Pea68c, Sea67, Ken63b]. **Hodges** [BJ69]. **Hoel** [Saw61c]. **Hogg** [Dav61b]. **Homogeneity** [Bar62a, pH68, PW66a, PW66b, Wis68, Wis90]. **Homogeneous** [Con65, Pur66, Wil69, Wil64]. **Hotelling** [Buc62a, Lan66]. **Houri** [Har63a]. **Household** [Ohl64]. **Households** [Mor65]. **Howard** [Saw61b]. **Hull** [Efr65]. **Human** [Bat63, Dav65a, Dav65a]. **Hypergeometric** [Ano63j, Ord68]. **Hypotheses** [Bat63, BN65, Bha60, Hit66, Jac68, Mar68c, McN66, Mos67b, PJ67, Rao66, Seb64, Wal67, Wal70]. **Hypothesis** [DP60, GW61, MGR60, MGR61, PB64, Saw64, Thi67, Mik65, You62, Cro60]. **Hypothetical** [Ksh61].

**Ian** [Bar66b]. **Ideas** [Dra64]. **Identification** [Han69b]. **if** [Bat63]. **II** [Bra64, Dav62f, Dav63e, AH65, BB66, Bha60, Blo60b, Bra54, FP61, Hai60, MB65, PW66b, Saw61a, Saw62b, Ste62c, Ste64, TT66, Wat62, Loy67a, Noe66]. **III** [Dav63e, AH66, PS62a]. **Immigration** [Jol65, Mar67a]. **Immigration-Stochastic** [Jol65]. **Impatience** [Fin61, Fin60a]. **Importance** [BT64a]. **Improvement** [Wis64]. **inadequacies** [DL65]. **Inanimate** [Wil69]. **incidents** [Pea65a]. **Incomplete** [Amo63, Bra54, Bra64, FK60, Joh65a, Mul65, Nab61, Pea64, Pea67a, Pre66, Pre67, Pre69, Sis68, TD68, Wis60]. **Incompletely** [LB63]. **Inconsistencies** [Sla61]. **Incorrect** [Sis68]. **Independence** [GW61, KT69, OI61a, Thi67, OI61b]. **Independent** [Ait63, Bar63d, Ben63, Ben65, Ben68, Kot65, SS69, Stu62, WD67]. **Independence** [Mar69a]. **Index** [Ano69d, Dav63a, Sel65, Wil62b, Wil63]. **Indian** [Ano64h]. **Individual** [Mal61b]. **Individuals** [Whi64a]. **Induced** [Seb64]. **induction** [Ber61]. **Industrial** [Wet60]. **Inequalities** [AG63, Ben65, Har67b, Ste67a, AG65, Kin62]. **Inequality** [Ben68, Dan62a, Mal68]. **Infectives** [HS69]. **Inference** [Ait66a, BW63, BW65a, BT64b, Dav62f, Fra64, Hin69a, Mor69, Ano64k, Ano64f, Bar66b, Lin69, Smi63]. **Inferences** [Bar65a, BB66, Dem67, Eri67, LEH60, LEH61]. **Infinitely** [Fin62]. **Information** [Ano60p, Ano61h, Ano62g, Ano63p, Ano64t, Ano65h, Ano66i, Ano67h, Ano68j, Ano69k, Kal64, Swa62, Swa63, MG69a, Ano64o]. **Informative** [Eri67]. **Initial** [HS69]. **Input** [EF62]. **Inqualities** [Ste68b]. **Inspection** [Ano60e, EK60]. **Insurance** [Rei60a]. **Integral** [Chi67, HM60, McF60, OS65, Pea67a, Phi66, Pin62, Pur66, SW60, Son61, Joh61, SC65, Ano60i]. **Integrals** [Ano63i, Jag67]. **Integration** [Joh62e]. **Interaction** [KW63, LG60]. **Interactive** [AS66]. **interest** [DL65]. **Interference** [Blo63]. **Intermediate** [Thi67]. **International** [Mor62, Bar60c]. **Interpolation** [Joh62f, Joh62c, Pea68b]. **Intersection**



[Hin69a, Tan62, Tan67]. **Intersections** [DF64]. **Interval** [AD68, Bri65, Cox60, Wil62a]. **Intervals** [BH60b, BH61b, KOR64, LM63, LMH67, LMH71]. **Intraclass** [OI61a, OI61b]. **Introduction** [Bar61b, Bar63b, Cox67a, Dav61a, Dav61b, Dav62a, Dav64a, Dav65a, Fin62, Hea62, Loy67a, Mil63, Saw62a, Ano64l, Cur66, Dav60h, Saw61d, Ano64f, Bar66c, Bea61, Buc62c, Dav60b, Dav62b, Dav64f, Hol61a, Loy67b, Smi62b, Wal63]. **Introductory** [Moo66]. **Invariance** [Fra61]. **Inventories** [Loy66]. **Inventory** [Gho64a]. **Inverse** [Ait63, GR69, Mor63a, Pat64, Sha69, Sil69, Tar68]. **Inversely** [Mos63]. **Investigation** [CB63, HK68, Sri60, MA65]. **Involving** [Cox66b, Mal68, Pat69, SS65b]. **Irrational** [Rub64]. **Isaac** [Ken63b]. **Isotropic** [Ksh61]. **Item** [Bur62]. **Items** [Cam68]. **Iteration** [Kal61a, Kal62a, Kal62c]. **Iterative** [HM66, HM67, HM69]. **Ito** [Ken66a]. **IV** [Dav62d, AH68, SC65].

**J** [Ano63j, Ano64k, Ano64i, Bar63g, Bar65d, Bar66f, Bro62, Buc61, Buc62b, Dav60i, Dav60g, Dav61d, Dav62a, Dav63b, Dav63c, Dav63a, Dav65a, Hea62, Jen64, Joh60c, Kal61c, Llo60, Loy67b, Mor62, Smi60, Wal63, Wet60, Yat62]. **Jackson** [Dav60c]. **James** [Bar60b, Dav62c]. **Janet** [Rei60b]. **Je** [Hol61b]. **Jerzy** [Dav62d, Dav63e]. **Jeux** [Har63a]. **Johann** [Joh60b, Joh62a]. **John** [Ano64m, Dav64e, Noe66, Cox92]. **Johnson** [Dav60c, Kam66a, Saw60]. **Joint** [AS64, AS66, Bro64, Kri67, Moh68, Ver61]. **Jordan** [Ano63d]. **Joreskog** [Rad66]. **Journal** [Bar60c, Ano60c, Ken64]. **Judging** [Sch53, Sch69b].

**Kapur** [Llo60]. **Karl** [Pea68c]. **Kaufmann** [Mil63]. **Kempthorne** [Smi62a]. **Kendall** [Ano64d, Cox67b, Dav62f, Dav64d, Gob67, Pea66b, Arc64, Buc65, Bur60a, Dra64, Hof63, Men65, PS62a, Sno62, Sno63]. **Khamis** [Pea67a]. **Khatri** [Sha68]. **Khinchin** [Bar63b]. **Khinchine** [Cox61]. **Kimbrow** [Joh62c]. **Kimura** [Ken66a]. **Kingman** [Loy67b]. **Kiyosi** [Ken66a]. **Knowledge** [TZ64]. **Known** [Bar67a, Hoa68, Ver61, Bai63, Zin61]. **Kolmogoroff** [Ste68b, Ste67a]. **Kolmogoroff-Type** [Ste68b, Ste67a]. **Kolmogorov** [Bar63d, Lan66]. **Koopmans** [JW65]. **Kopal** [Ano63f]. **Kozelka** [Smi63]. **Krishnaiah** [Cha68a]. **Kulldorff** [Bar63c].

**L** [Ano63k, Ano64k, Ano64j, Bar63d, Cro60, Dav62b, Dav63a, Kal61c, Mil63, Pea64, Saw61e]. **Lagged** [Han67]. **Lagrangian** [BN65, Pea68b]. **Laguerre** [Tik65b]. **Lanczos** [Bar63e]. **Landau** [Bar62d]. **Lane** [Rei60b, Yeo64]. **L'Anglais** [Cor62a]. **Language** [Joh66, Joh66]. **Languages** [Ano64h]. **Laplace** [Ano64l]. **Large** [Bai68a, Ben63, Cam68, Hil69, She68, Ury66, Wal61b, Wal62, Wil65b]. **Large-Sample** [Ury66, Wal61b, Wal62]. **Largest** [Cha67a, Pil64, Pil65b, Pil67]. **Latent** [Gow66b, Mal61c, Mot62, TF69]. **Latin** [HF69]. **Lattice** [Hol65a]. **Law** [HT62, Kot66, She68, Whi62]. **Lawley** [Stu64, Mik65]. **Laws** [Har64b]. **Layout** [Zin62]. **Least**



[Ati62, Dur69, Kel62, Rao65a, Swi68]. **Least-Squares**  
 [Ati62, Dur69, Kel62, Swi68]. **Lectures** [Ano63e]. **Left** [Hoa68]. **Lehmann**  
 [Cro60]. **Lehrbuch** [Joh62b]. **Length** [Mor66]. **Leo** [Ano60f]. **Leon** [Pea64].  
**Leone** [Yat62]. **Lerner** [Bee63]. **Level** [BT65]. **Levy** [Ken66a]. **Lieberman**  
 [Ano63j, Buc62b]. **Life** [MS69, Men65, RA68]. **Lifetimes** [Whi64a].  
**Likelihood** [Bar66a, Ber60, HM66, HM67, HM69, HR67, Kal61a, Kal62a,  
 Kal62c, Kal66, Ken61a, Pat62, PB64, Rao60, RT66, Saw61a, Sch66, Sch67,  
 She58, She59, She61, WGH63b, dC69]. **Likelihood-Ratio** [PB64, Sch67].  
**likely** [Ber61]. **Limit** [BD61, Bar63d, Tay64]. **Limited** [Ghi68]. **Limiting**  
 [Wal61a, Wal61c]. **Limits** [Joh64, Lac69, ST66]. **Lincoln** [Mal61a].  
**Lindgren** [Dav60b]. **Lindley** [Bar66c]. **Line** [Buc60, Pea63a]. **Linear**  
 [AD68, BMS67, Bar67a, Bea61, Ber68, BN65, Buc65, Cha61, Cha64, CK68,  
 CK70, CRR60, Dav69, Dow66b, DH67a, Gil60, GPS64, GP65, Har64b, Lea64,  
 MK69, McG62, MB65, PB64, Rao62, Rao63, Rei61, Rei62, Saw64, Seb64,  
 Swi68, TD68, DH67b, LB65, Sea67, dC69, Ait66a, Bar63e, Buc65].  
**Linear-Loss** [AD68]. **Lines** [Pag62, Saw66a]. **Linguistic** [Dav64g]. **Linkage**  
 [Wal63]. **Lionel** [Sto62]. **Lisle** [Cor62a]. **Literature**  
 [Ano64d, Has67, Mor62, Pea66b]. **Local** [Ric67]. **Locally** [BN65]. **Location**  
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**Logarithm** [BDO60]. **Logarithmic** [Cha69, Gow61]. **Logarithms**  
 [Ano60g, Ano66d]. **Logic** [Ano64m, Bar66b]. **Logistic**  
 [Ber60, GG66, Has69b, Hit62, Hit66]. **Logit** [GZ67, Hit62, Rei61, Rei62].  
**Lognormal** [MM64]. **London** [Bar63e]. **Longest** [BC61]. **Look**  
 [BT62, BT63]. **Looking** [Hil69]. **Loss** [AD68, Kal64, LS68]. **losses** [LB65].  
**Louis** [Kal61b]. **Lower** [Dem67]. **Luce** [Mal61b]. **Lukacs** [Edw61]. **Lunar**  
 [Mar67a].

**M** [Ano64d, Arc64, Bar62f, Buc64b, Buc65, Bur60b, Cox67a, Cox67b, Dav60j,  
 Dav60a, Dav60e, Dav62f, Dav64a, Dav64d, Dav64f, Dav65a, Dra64, Ela59,  
 Fin61, Gob67, Joh62c, Men65, Smi63]. **Machine** [Blo63]. **Made** [JW65].  
**Madow** [BD61]. **Making** [LEH60, LEH61]. **Management** [Mor62]. **Many**  
 [Fin62]. **Marek** [Bar64a]. **Marginals** [IK68]. **Maria** [Dav60j]. **Marked**  
 [Cor64b]. **Market** [Arc61]. **Markov**  
 [BW63, BW65a, BG60, Con65, Gil60, KM66, KG67, McG62, MB65, Thi67].  
**Marks** [Wil69]. **Martin** [Arc61]. **Matched** [Cha68b, Gar69]. **Mathematical**  
 [Ano60c, Ano63i, Ano63c, Bar64a, Dav61a, Dav61b, Dav63e, Dav63b, Dav63c,  
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**Mathematics** [Ano60c, Dav62a, Ano64e, Ryb66]. **Mathematische**  
 [Ano60k, Ela59]. **Matrices** [ANR68, Ait69, Ait71, AG63, Han68, Hil69, IS64,  
 Kel62, Kor69, Mal61c, Mot62, Pil65a, PJ68, AG65, Kes61]. **Matrix**  
 [CO65, Gan61, GR69, HT68, Kor68, Mar63, Pil64, Pil65b, Pil67, Pol66b,  
 Rad64, Sha69, Whi63]. **Matter**  
 [Ano60a, Ano60b, Ano60l, Ano60m, Ano61a, Ano61b, Ano61d, Ano61e,  
 Ano62a, Ano62b, Ano62c, Ano62d, Ano63a, Ano63b, Ano63l, Ano63m, Ano64a,



Ano64b, Ano64p, Ano64q, Ano65a, Ano65b, Ano65e, Ano65f, Ano66b, Ano66c, Ano66e, Ano66f, Ano67a, Ano67b, Ano67d, Ano67e, Ano68a, Ano68b, Ano68c, Ano68d, Ano68e, Ano68f, Ano69a, Ano69b, Ano69c, Ano69e, Ano69f, Ano69g]. **Maurice** [Pea66b]. **Maxima** [Ric67]. **Maximum** [Bar66a, Ber60, HM66, HM67, HM69, HR67, Kal66, Ken61a, Pat62, RT66, Saw61a, She58, She59, She61, WGH63b, dC69]. **Maximum-Likelihood** [Bar66a, HM66, HM67, HM69, HR67, Kal66, RT66]. **Maxwell** [Bar62c, Stu64]. **McCarthy** [Buc65]. **McElgrath** [Dav60b]. **McKean** [Ken66a]. **Mean** [Ano63h, BP63, BD61, BN64, BGKO66, BGKO71, Bri62, Cam68, Cra62, Dav68, GD68, Har67a, HK68, Kam65, Kam66a, Kam66b, Pea68a, Ram60, Ram61, Roa63, Tik67, Whi61, Wis62, You67a]. **Means** [Bro67, Fai68, GM62, MGR60, MGR61, MG69b, PT65, Tia66]. **Measure** [JNAP63, Loy67b, JNAP65]. **Measurement** [Dav62c, Han63, Joh60c, Moo63]. **Measures** [Ken62]. **Measuring** [Mor66]. **Mechanisms** [Has67]. **Médecins** [Ano64g]. **Media** [FMB68]. **Median** [Gar63]. **Medical** [Dav62e, Rei60a]. **Medicine** [Dav62a, Dav62d]. **Member** [Roa63]. **Memoirs** [Ano64i]. **Mendelian** [KM66]. **Message** [Sto69b]. **Messens** [Joh60c]. **Method** [Ati68, Ati69, Bar66f, Bee63, Bra54, Bra64, Cun69, Fra61, Gea66, Gon61a, Gon61b, HG68, Hit62, Hol67, Man69b, Mea66, Mul65, Pea66c, Rao65b, Sch53, Sch69b, Stu67, Pat60, WCV66, Bar60c, Stu64, Wal64]. **Methoden** [Kal61b]. **Methodenlehre** [Joh60b, Joh62a]. **Méthodes** [Ano64g]. **Methodology** [Wet62]. **Methods** [Buc65, Cha67b, Cha61, Cox61, Cox67a, Dav60g, Dav61f, Dur61, Dur66, Gho64b, Gow66b, Hol65b, KG62, LM64, Mil61, RW66, Sam62, Wat61a, Wat66, WG68, Ano64c, Dav60c, Dav60a]. **Mickey** [Rao67]. **Micro** [FMB68]. **Micro-Organisms** [FMB68]. **Middleton** [Bar61b]. **Migration** [Bai68b]. **Mijares** [Bar66d]. **Miller** [Dav63a]. **Mills** [Rub64, SC65]. **Minimal** [Rob68]. **Minimax** [BM65]. **minimize** [DL65]. **Minimum** [Hit62, Sha66]. **Miriam** [Rei60b]. **misclassification** [MA65]. **Mises** [Dow66a, DG67, Ste69c]. **Missing** [Big61]. **Mixed** [Big61, Han69a, Han69b, HR67, Hus69, Tho69, Tia66]. **Mixed-Up** [Big61]. **Mixture** [AS64, AS66, Day69b]. **ML** [BG62]. **Mobile** [Man69b]. **Modal** [Ste67b]. **Mode** [Fin64]. **Model** [BW63, BLN62, CK68, CK70, DB69, DB70, Gan61, HR67, Hus69, Jol65, Lar69, LG60, Les62, MK69, Mos67b, PR64, Swi68, Tia66, TB67, Cro61, DL65, Jol63, Sea67]. **Models** [AS64, AS66, Atk69a, BGL60, Bar62f, CC67, Fin60b, Goo68, KW63, Ken66a, LB63, Les60, Pol66b, RA68, Sev69, TT65, TT66, TD68, Wal61b]. **Modern** [Bar62e, Dav60c]. **Modified** [Pag62, SJG68, Sla66]. **Molecular** [Kas60]. **Moment** [Saw62b, She58, She59, She61, SW62, Sno62]. **Moments** [BD61, Ben65, Gho66, Hoa68, KG67, Lea63, Nab61, Pea63b, RT69, SW60, You67a, HPW61]. **Monk** [Ano60i]. **Monographs** [Ano64c, Smi60]. **Monte** [CB66, HK68, Pea66a, Rob67]. **Mood** [Dav64f]. **Moran** [Bar61c, Bar66g, Dav64d, Gan61]. **Morgenstern** [Arc61]. **Mortality** [Moo63]. **Moser** [Tay63]. **Moses** [Ano64j, Mal61a]. **Most**



[BN65, VW60, Ber61]. **Motoo** [Ken66a]. **Mouvement** [Ken66a]. **Moving** [Bri65, Fin60b, Han69a, Han69b, Sha69, Wal61a, Wal61c, Wal61b, Wal62]. **Moving-Average** [Fin60b, Wal61a, Wal61c, Wal61b, Wal62]. **MR** [Har79]. **Mulhall** [Ano64n]. **Multi** [Pol68, Seb62, Ste69b]. **Multi-Sample** [Seb62, Ste69b]. **Multi-Type** [Pol68]. **Multinomial** [BN68, Fin64, Hea64b, Joh60a, JY60, Mal68, Mos63, OS65, PW66a, Wis63a, Wis63b, Wis64, You67a, Mos62]. **Multiparametric** [Kal62c]. **Multiple** [Bar66a, BDF62, Cla66, Goo64, KLTW65, Mar67a, MK69, MT67, Rei61, Rei62, Seb65, Jol63, MT72]. **Multiple-Capture** [Seb65]. **Multiplier** [BN65]. **Multiresponse** [DH66, DH67b]. **Multivariate** [Arn64, BKM67, Cha67b, Chi67, DB69, DB70, FKM67, Gab68, Gow66b, Gow68, HT65, Ito62, Ito63, IS64, Joh69, Ksh60, Kud63, Mar67a, Mil65b, Nab61, Pil64, Pil65b, Pil65a, PJ67, Pil67, PB64, PR64, Rad64, RG57, RG61, SO62, Ste62a, Whi63, Joh61, Mik65, Mos62, Yao65, Cha68a]. **Murray** [Bar62b].

**N** [Bar63d, Buc62d, Cor64a, Dav60g, Dav62a, Dav65a, Fel63, Gob67, Llo60, Loy66, Stu64, Wal63, Wel62]. **Natural** [Ano60g, Ano66d, BDF60, Bar65d]. **Nearest** [Bro64, Hol65a, Rob69]. **Nearest-Neighbour** [Bro64]. **Nearly** [HJ63]. **Necessary** [Kha78, RG66]. **Needle** [Pra66]. **Negative** [Cha69, Gon61a, Gon61b, HG68, KG62, Mor67a, Mos63, OS65, Pea66c, SW62, Vid64]. **Negro** [Rei60b]. **Neighbour** [Bro64]. **Neighbours** [Rob69]. **Nerve** [BLN62]. **Nested** [Pre67]. **Neville** [Ano60d]. **Neyman** [Ano64i, Dav63e, BH60b, BH61b, Dav62d, Hol66, KG62]. **Neyman-Shortest** [BH60b, BH61b]. **Nigeria** [Ano64n]. **No** [Ano66d, Bar66e, EK60, Pea66c]. **No.XXVIII** [Pea66c]. **Nomograms** [Ber60]. **Non** [AS66, BDO60, BN64, BW62, BT65, BW65b, Con65, DH67a, Eri67, Har64b, JP69, Kru67, Ksh61, Ksh66, Low64, Mor67a, Pri64a, Ree69, Rei61, Rei62, San63, Saw66b, SS69, Seb63, Sin67, Sri60, Sub69, Sub70, Suk60, Tik64, Tik65b, Tik66, WL67, Wil69, Wil64, Amo64, Cro61, DH67b, HF69, HPW61, Owe65, SZ60]. **Non-Central** [BDO60, JP69, Pri64a, San63, Seb63, Tik65b, Tik66, Amo64, HPW61, Owe65, SZ60]. **non-existence** [HF69]. **Non-Homogeneous** [Con65, Wil69, Wil64]. **Non-Independent** [SS69]. **Non-Informative** [Eri67]. **Non-Interactive** [AS66]. **Non-Isotropic** [Ksh61]. **Non-Linear** [DH67a, Har64b, Rei61, Rei62, DH67b]. **Non-Negative** [Mor67a]. **Non-Normal** [Sin67, Sri60, Sub69, Sub70, Tik64]. **Non-Normality** [BN64, BW62, BW65b]. **Non-Null** [Ksh66, Cro61]. **Non-Orthogonal** [Low64, Ree69]. **Non-Parametric** [Kru67, Saw66b, Suk60]. **Non-Sequential** [WL67]. **Non-Stationary** [BT65]. **Noncentral** [Joh66, JP70]. **Nonparametric** [Ber69, Dav64b, Dav64e, Noe66, Sch69a]. **Normal** [AH65, Ait66b, AH68, AC64, Ano60i, Ano60j, Ano60h, BGKO66, BGKO71, Bre63, Cam68, Chi67, DM61, Dav63f, Day69b, Dos62, DG67, Fai68, GPS64, GP65, HJ63, HT65, Har61a, Har61b, HM66, HM67, HM69, Hin69b, Hin70, Imh61, Imh62, KOR64, Kot66, KT69, LL60b, LEH60, LEH61, Mar63, McF60,



Nab61, PS64, Pea65b, RGL68, Rub56, Saw61a, Saw61f, Saw62b, SC66, SZ60, Sin67, SH68, Sno62, Sno63, Son61, Sri60, SO62, Ste62a, Sto68, Sub69, Sub70, Swa63, TL67, TF69, Tik64, Tik67, Tur60, AH66, LB65, Rub65, Saw60, Zin61]. **Normality** [BN64, BW62, BW65b, KT69, PP64, SW65]. **Normalizing** [Wis60]. **Norman** [Bar65d]. **Nostrand** [Bar63e]. **Note** [Ano61c, Bar67a, BG60, BT64b, Bri62, Cun69, Dow67, Gow61, GR69, Han68, Hit62, Joh65a, JW65, Kal62b, Kal64, Ksh60, Ksh62, Les60, Lit68, Lom66, Mor63a, Mos67b, Pol68, Rad67, Rao62, Rao63, Rao65b, Rao69, Seb65, Sen67, Sha66, SH68, Son61, SO62, Ste68a, Sub65, Tal69, TL67, Tik66, Vid64, You67a, You68, Zin62, GS65, Pat60, Rao68b, Saw60]. **Notes** [Saw64, Pea68c]. **Null** [Cox66a, Cox67c, Ksh66, Sto67, Cro61]. **Number** [Alw62, Cox60, Saw60]. **Numbers** [BDF60, Clu63, She68]. **Numerical** [Bur60b, Ewe63, HSD66, Spr69, Bur60c, Ano63f, Mil61]. **Numeriche** [Dav61e]. **Nutritive** [FMB68].

**O** [Ano63e, Dav60c, Dav63c]. **Oakford** [Ano64j]. **Observations** [Big61, Eul61, Kal64, Lar69, Mit68, MR68, Oka63, Pha65, Spr65, Swa62, Swa63, Wal61a, Wal61c, Ber61, BC61, Put64, Dav64g]. **Obtaining** [Joh62d]. **Obtuse** [Lan69]. **Occupancy** [BD68, BC60, Nic61, You68]. **Off** [Pea65b]. **Offspring** [Pol66a]. **Oligopoly** [Arc61]. **Oliver** [Dav65b]. **Olkin** [Buc62a]. **One** [Ati64, Ben68, HT65, Har69b, Har70, HS69, Joh64, Kud63, Mar66, Mar63, MT67, Saw66b, Zin62, DG66, MT72]. **One-** [MT67, MT72]. **One-Parameter** [Mar66]. **One-Sided** [Ben68, Joh64, Kud63]. **One-Way** [Ati64, Har69b, Har70, Zin62, DG66]. **Onset** [Bat63]. **Operations** [Bar60b, Mor62]. **Operators** [Bar63e]. **Optimal** [Col63, Kin64, LS68]. **Optimality** [RK69a]. **Optimization** [Spr69]. **Optimum** [Zin62]. **Order** [BD63, Bri69, Dav64c, Ghi68, Har61a, Har61b, Has69a, Hex63, LL60b, RT69, Sha69, Sil64, Sil69, Sub69, Sub70, Thi67, WGH62, WGH63a, WGH63b, You67b, BD65a, DL66, Saw60]. **Ordered** [Bar61a, GPS64, GP65, SC66]. **Ordinary** [Dav61j]. **Ordinate** [KT69]. **Organism** [RA68]. **Organisms** [FMB68]. **Orientation** [Wat66]. **Orthant** [Ste62a]. **Orthogonal** [Gon61a, Gon61b, Low64, Ree69, vHG66, HF69]. **Oscar** [Smi62a]. **Osculatory** [Joh62f, Joh62e, Joh62c]. **Oskar** [Arc61]. **Other** [Ano60n, Ano60o, Ano61f, Ano61g, Ano62e, Ano62f, Ano63i, Ano63n, Ano63o, Ano64r, Ano64s, Ano65g, Ano66h, HG68, Smi60]. **Otto** [Arc62]. **Outer** [Pra66]. **Outlier** [BT68]. **Outliers** [DP65, QD61, TW63]. **outlying** [Zin61]. **Owen** [Ano60i, Ano60j, Ano63j, Dav63d, Joh64, JW65].

**P** [Ano64n, Bar61c, Bar66g, Cha68a, Dav60c, Dav62e, Dav63a, Dav64d, Haw64, Joh62e, Joh66, Ken66a, Mil61, Sok60]. **P.D.F.** [You67b]. **Packed** [Hol65a]. **Pair** [Bur60a]. **Paired** [Alw62, Bra54, Bra64, DB69, DB70, RT66, Sla61, SD61a, SD61b, dC69]. **Paired-Comparison** [SD61a, SD61b]. **Pairs** [Cha68b, Kot65, Kri67]. **Palin** [Pea62]. **Paper** [Sha66]. **Paradox** [SS65b]. **Parallel** [Wil60]. **Parameter**



[BMS67, BC60, BH60b, BH61b, DH66, DH67a, Hoe68, Mar66, Pin62, Ver61, DH67b]. **Parameters** [AD68, AC64, Bat63, BD65b, Cha61, Cha69, Dos62, Fra64, GG66, HT65, HM66, HM67, HM69, Har64b, Has69a, Has69b, HG67, Hit62, Hit66, Mor65, Ohl64, Rao65a, Saw61a, Saw61f, ST66, Swa62, Swa63, Ver61, Wal61b, Wal62, WGH62, WGH63a, WGH63b, Jol63]. **Parametric** [Kru67, Saw66b, Suk60]. **Part** [KLTW65]. **Partial** [Gan65, HK63, Wat61a, Hof63]. **Partially** [Bar63c, HG61]. **Particular** [Wil64]. **Parzen** [Bar62e]. **Passmore** [Cor64a]. **Paths** [Ken66a]. **Patnaik** [GCP66]. **Patterns** [BDF63]. **Paul** [Ken66a, Saw61c]. **Pearce** [Cur66]. **Pearson** [Ano64i, Hoa68, JNAP63, Kam66b, Pea68c, SC65, Wel62]. **Peggy** [Joh62d]. **Percentage** [Amo63, Ano60f, Bar62a, BN68, Cha67a, HT68, Har69a, Har63c, Har64a, IMH68, JNAP63, JP69, JP70, Pea64, PT65, Pea65b, Pea68b, PB61, Pil67, SM68, dVW66, Har65, Har79, JNAP65, Ste66, Bar66d]. **Performance** [DP65, Far60, GT69, Mar69a]. **Periodic** [JB67]. **Periodogram** [Dur69]. **Peripheral** [BLN62]. **Permutation** [Arn64, Dan62b, Par62, CB66]. **Permutations** [Ano64j]. **Persistence** [BDF62, BD66, Goo64]. **Persons** [Hai65b]. **Perturbation** [Bai68a]. **Peter** [Joh62b]. **Petersen** [Smi60]. **Pfanzagl** [Joh60c, Joh60b, Joh62a]. **Phages** [Gan62]. **Phase** [DG68a, DG68b, Goo67, Hin69a]. **Phase-Dependent** [Goo67]. **Phenomenes** [Mil63]. **Photoelectric** [Mor68]. **Physical** [Ano64n]. **Physics** [Bro62, Dav63e, Ano60c]. **Pirie** [Cor64a]. **Places** [Ano60g]. **Plackett** [Saw61e]. **Plan** [Rei60a]. **Planimeter** [Mor68]. **Plans** [Col63, MSA66, Joh64]. **Plant** [McG67]. **Plot** [Big61]. **Plots** [Big61, Ree69]. **Plotting** [WG68]. **Point** [Bar64b, Cro64, Gow68, Hol65a, RW64, RK69b, Bar65b]. **Points** [Amo63, Ano60f, Bar62a, BDF63, Bar66d, BN68, Cha67a, Efr65, Fai64, HT68, Har69a, Har63c, Har64a, IMH68, JNAP63, JP69, JP70, Nau65, Nic61, Pea63a, Pea64, PT65, Pea65b, Pea68b, PB61, Pil67, Ste65b, SM68, dVW66, Har65, Har79, JNAP65, Ste65a, Ste66]. **Poisson** [Pea67a, BH61b, Gar64, Gon66, HG67, Hol64, Lac69, Lew65, Mar69b, MY61, PW66b, Rob69, Sub65, Wil64]. **Polar** [Ano60d]. **Pollen** [Mos63]. **Polykays** [BDF60]. **Polynomial** [Cro64, Dow66b, Spr65, McG60]. **Polynomials** [Gon61a, Gon61b, vHG66]. **Pooled** [Oka63]. **Population** [Bai68a, BMS67, BGL60, BD61, Bar62f, CJ64, Cor64a, Cra62, Dav64i, Dem67, Goo68, GS62a, Hai65b, Ken66a, Pol66b, Saw61f, Sil69, Sno63, Jol63]. **Populations** [Bai68b, Bar69, BG62, Dos62, Fai68, HM66, HM67, HM69, HS69, Man69b, Rao68a, Sin67, Sri60, Swa63, Wil65b, Zin61]. **Populationsgenetik** [Kal61b]. **Positive** [Gon61a, Gon61b]. **posterior** [Rut67, TT65]. **Power** [BH61a, Har63c, HT62, HK68, KT69, Pat62, PJ67, PJ68, PB64, Suk60, Whi62, vHG66, BH60a, CB66]. **Power-Law** [HT62, Whi62]. **Powerful** [McN68]. **Powers** [Ito62, Ito63]. **pp** [Bar63e]. **Prabhu** [Loy66]. **Praktischen** [Joh62b]. **Precision** [Rao67]. **Predator** [LG60]. **Predator-Prey** [LG60]. **Prediction** [AS65, LB63, Bur62]. **Predictive** [GD68]. **Preemptive** [Hea61]. **Preliminary** [GM62]. **Presence**



[MG69b, Spr69]. **Prey** [LG60]. **Primer** [Hea64a]. **Princeton** [Bar63e].  
**Principal** [Ksh61, Ksh66]. **Principles** [Wal64, Dav61d]. **Prior**  
[Cam68, DH67a, SS65b, TZ64, DH67b, RK67]. **Priority** [Hea61, Kam67].  
**Probabilistic** [Ker64]. **Probabilities**  
[All66, All68, Bar61d, Goo67, KM66, Mal68, Mil69, OS65, Pat64, Pol68,  
Sam67, Sev69, Ste62a, Sto67, Sto68, Wis63a, Wis63b]. **Probability**  
[Ano60i, Ano60j, Ano63j, Ano63g, Ano66g, Ano67f, Ano67g, Ano68g, Ano68h,  
Ano68i, Ano69h, Ano69i, Ano69j, Bar62e, Bar66c, Ben63, Ben65, Ben68,  
Bro64, Buc62a, DR63, Dav60b, Dav62b, Dav63e, Dav64i, Dem67, Ela59,  
Fra66, Gil65, Has67, Ken60b, Ken61a, Ken61b, Ken63b, Lan69, Loy67a, Nic61,  
Pea63b, Phi66, Pin62, Rab69, She68, SW60, Tho69, VW60, WD67, WG68,  
vHG66, Joh61, Ken68b, Ken68a, Pea65a, Pea67b, Pea68c, Sea67, SZ60, SC65,  
Bar63b, Dav64d, Lin63, Loy67b, Bar64a, Dav60d, Ken63b, Ken64].  
**Probability**. [Saw61d]. **probable** [Ber61]. **Problem**  
[BD66, BC60, Bro67, DR63, DS68, Kal62b, LL60a, Mar68c, MM64, RS68,  
Tal69, You68, DS76, FKM67, Rob67, Yao65]. **Problems**  
[AS65, Ati62, BW65a, BT68, Dav62d, EEG67, Kru67, LS68, Mor61, Pea63b,  
PR64, Rao66, Saw66a, Wat66, LB65]. **Procedure** [BM65, Fai68, WL67].  
**Procedures** [Dav61d, DB69, DB70, Gab68, Rao68a, SA62b, SA69].  
**Proceedings** [Dav63e, Dav62d, Dav63e]. **Process**  
[Dav64i, Ewe63, Gan62, Gil60, Kas60, Ker64, KM66, Lom66, Mar67a, Pri63,  
Pur66, Wal61a, Wal61c, Whi64a, Wil65a, Wil69, Wil64, Wis62]. **Processes**  
[Bai68b, Bar64b, Bar65d, Bar65c, Bar66g, Blo60a, Blo60b, Buc62d, Cox67a,  
Dan62b, EK60, Goo67, Hai65a, Jag67, Kal61a, Kal62a, Kal62c, Ken60a,  
Ken66a, KG67, Lew65, Par62, Pol68, Pri64b, Wal62, Wau68, Bar65b, Bar62b,  
Bar65e, Ken66b, Loy66]. **Processus** [Haw64, Ken66a]. **Product**  
[Joh69, Kot65, KZ63, Pol66b, ST66, Ano60f]. **Products**  
[Ait63, GO66, Mil65b, Stu62]. **Programmes** [Har63a]. **Programming**  
[Buc65, dC69, Bea61, Hal63, Hea64a]. **Programs** [Joh66]. **Project** [Rei60a].  
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[Dav61e]. **Properties** [BDO60, BG62, Bri69, Bro61, Gow61, Gow66b, Joh60a,  
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[Ati61, Bri66, Hea64b, Kam65, Kam66a, Kam66b]. **Proportions**  
[Gar69, Mos62]. **Publications**  
[Ano66g, Ano67f, Ano67g, Ano68g, Ano68h, Ano68i, Ano69h, Ano69i, Ano69j].

**Quadratic** [BO59, BO61, Coo63, Goo69, Goo70, Har69b, Har70, Imh61,  
Imh62, Kha78, LL60a, Sha68, Tur60]. **Quadratically** [Ati62].  
**Quadrivariate** [McF60, Son61]. **Qualitative** [Bar62c]. **Quality**  
[Bee63, Cam68, Moo61, Wet60]. **Quantal**  
[ASB60, AS64, Cox66b, GZ67, Lit68, WCV66]. **Quante** [Joh62b]. **Quantiles**  
[Has69b, Rut67]. **Quantitative** [Smi62b]. **Quantity** [Bee63]. **Quasi** [SS65b].  
**Que** [Hol61b]. **Quenouille** [Dav60e, Rao65b]. **Queue**  
[Bur60b, EF62, Bur60c, Kin62]. **Queueing**



[Fin61, Hai60, Haw65b, Hea61, Mil63, Fin60a, GS65, Cox61]. **Queues**  
 [Mil63, Wil60, Bar65c, Loy66]. **Quick** [McN68, Mea66]. **Quota** [You61].  
**Qureishi** [Yat62].

**R** [Ano64c, Ano64j, Bar60c, Bar63b, Buc62c, Buc64a, Buc65, Cha68a, Cor64a, Dav60c, Dav61d, Dav61b, Dav64a, Dav65b, Hea64a, Kes61, Mal61b, Men65, Mil63, Mor62, Pea66c, Saw61e, Smi60, Smi63, Sok60, Wat61a]. **R.** [Pea68c].  
**R.S.M.** [Ano66d, Bar66e]. **Radhakrishna** [Ait66a]. **Raiffa** [Saw61b].  
**Rainville** [Ano64l, Dav61g]. **Ramakrishna** [Ano64h]. **Random**  
 [Ait63, Ano64j, Bar63d, BDF63, Bat63, Ben63, Ben65, Ben68, Boh66, Bri65, CO65, Cox60, Dav63f, DF64, Efr65, Fai64, Gre67, GPS64, GP65, Hin69b, Hin70, Hol65a, Kin61, Kot65, Kri67, Lan69, Mal61c, MD62, Mos67b, Nau65, Pea66c, Pol68, RG66, Rob68, Spr69, Ste67a, Ste68b, Ste63b, Sti69, Stu62, TR66, TT65, TT66, TD68, You61, LB65, Mil65a, Has67, Ano63g, Bar62b, Bar63a].  
**Random-Effect** [TT65, TT66]. **Randomization** [CB63, KD69, Sto69a].  
**randomized** [CB66]. **Randomness** [Hol65b, Pea63a, Ste66]. **Range**  
 [BN68, BGKO66, BGKO71, Gho63, GCP66, GPS64, LB66, PS64, Sin67].  
**Ranges** [Har63c, KLTW66, Mar67b, PB61, SH68]. **Rank**  
 [AH68, Bra54, Bra64, FP61, GW61, MT67, MT72, TW63, Hof63, PS62a, AH65].  
**Ranking** [Fai68, Cro61, FKM67, dC69]. **Rankings** [Bur60a, Lin60, RT66].  
**Ranks** [Ait66b, Ken62, AH66]. **Rao** [Ait66a]. **Rapid** [Dav60e]. **Ratcliffe**  
 [Dav63b]. **Rate** [Bri62]. **Ratio**  
 [Cha67a, Gho63, Har63c, Hin69b, Hin70, Joh69, Pea64, PS64, Pea67a, PB61, PB64, Rao67, Rub64, Saw64, Sch66, Sch67, Tik64, VW60, SC65]. **Ratios**  
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**Realization** [Con65]. **Recapture** [Dar61, Jol65, Seb62, Seb65, Jol63].  
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 [Dav61d]. **Tournament** [Dan69, Dan70]. **Tournaments** [Gle60]. **Towns**  
 [Tay63]. **Tracer** [Wal64]. **Tracts** [Pea66c, Pea66c]. **Traffic**  
 [Haw65a, Haw65b, Yeo64]. **Trails** [Dav62e]. **Transform** [Ano64i].  
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**Transportation** [BLN62]. **Treatments** [Pre66, Pre69]. **Trees** [Rob68].  
**Trend** [Ken61c, Rao69, SBJ68, Ury66, Rao68b]. **Triads** [Alw62]. **Trials**  
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 [AH65, Ait66b, AH68, Pat62, RGL68, Sub65, Swa63, AH66]. **Truncation**  
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 [Cox92, MY61]. **Two** [Bar64b, Ber69, Boh66, Bro67, Cra62, Cro68, Dar61,  
 DG68a, DG68b, Fai64, Geh65a, GT69, Ghi68, Hal62, Har63c, Has69a, HK63,  
 Hin69a, Hin69b, Hin70, Ito62, Ito63, JY60, KW63, KG67, Lar69, LG60, Les62,  
 Low64, MT67, McF60, McG62, MB65, Moh68, Mor65, Mos67a, Nau65, Pil65a,  
 PJ67, PJ68, Pre66, Pre69, Pri64b, RW66, Saw66b, Sla66, Ste65b, Sto67,  
 Sto68, Sto69a, Suk60, TL67, TD68, WW64, Wil60, Yeo64, You62, You67a,  
 Bar65b, Haj61, MT72, Mur67, Rob67, LB65]. **Two-Dimensional**  
 [Bar64b, Pri64b, Bar65b, Rob67]. **Two-Lane** [Yeo64]. **Two-Means** [Bro67].  
**Two-Phase** [DG68a, DG68b, Hin69a]. **Two-Sample** [Ber69, Dar61, Geh65a,  
 GT69, Ste65b, Sto67, Sto68, Suk60, WW64, Haj61, Mur67]. **Two-Stage**  
 [Hal62]. **Two-Way** [KW63, Lar69, Low64, MT67, Mos67a, MT72]. **Type**  
 [BW63, GCP66, Kam66b, KG62, LG60, Mar67c, Mar68a, Mar69a, Pat63,  
 Pea66c, Pol68, SC65, Ste68a, Ste67a, Ste68b, Hol66, Saw61a, Saw61f, Saw62b].  
  
**U** [Loy66]. **U.S.** [Ano60g]. **Ulf** [Dav60d]. **Ultimate** [Dow67, Dow68, Wau68].  
**Unbalanced** [Mos67b]. **Unbiased**  
 [Bar61d, BH60b, BH61b, Har69b, Har70, Rao67]. **Uncontrolled**  
 [Tan62, Tan67]. **Uncorrelated** [LL60b]. **Unequal**  
 [DG66, Han68, Pat64, Rag62, Sam62, Sam67, Mur67]. **Uniform**  
 [GD68, Ste66]. **Uniformity** [Ajn68, Ber69, BJ69, Wat67]. **Univariate**  
 [DB69, DB70, Dem67, Sil69]. **Unlimited** [LMH67, LMH71]. **Unrestricted**  
 [You61]. **unstructured** [Rob67]. **Untransformed** [HG68]. **Upper**  
 [Ben65, Dem67, PB61, Pil67]. **Usage** [Ano64g]. **Use** [Atk69b, Bar63g, CJ64,  
 CK68, CK70, Cor62b, DH67a, Gon61a, Gon61b, GCP66, HM60, Har69a,  
 Has69a, Hoa68, LB66, Pol66b, Sti69, TZ64, DL66, DH67b]. **Used**



[Gow66b, Kor68, Rad64]. **Useful** [PR64]. **Uses** [vHG66]. **Using** [Hit62, Kal66, Pea63b, PB61, Sis68, WGH62, WGH63a, WGH63b, You61]. **utilizing** [MG69a].

**V** [Ano64j, Bar63d, Bar63b, Bar66c, Dav61b, Lin63, Pea66c]. **Vaclav** [Bar65c]. **Vajda** [Hal63]. **Validity** [Sla66]. **Value** [Cur60, Gea66, GR69, Has69a, Sis68, Stu67]. **Values** [Ait66b, GW61, HJ63, Har61a, Har61b, KG67, Mil69, Pin62, SC66, Sin67, Ver63, Ver64, AH66, Saw60]. **Variability** [Spr69]. **Variable** [Atk69b, HT65, Ric67, RG66, Whi64a]. **Variables** [Ait63, Ano63g, BKM67, Ben63, Ben65, Ben68, Boh66, Bri65, Dav69, EEG67, GPS64, GP65, Hin69b, Hin70, Imh61, Imh62, Joh64, Kot65, Saw62b, Ste67a, Ste68b, Stu62, Tur60, WD67, You67b, LB65, Bar63d, Dav60f, Fin62]. **Variance** [Ano63h, Ati62, Bar61a, Cha67a, Cra62, Cun69, DM61, Gab68, GZ67, GS62a, HR67, Har69b, Har70, Ito62, Ito63, IS64, KW63, Lar69, Les60, LB66, LEH60, LEH61, Low64, MGR60, MGR61, Mos67a, Pea66a, PR64, Ree69, Saw64, Sch53, Sch69b, Swi68, TT65, TT66, Tik64, Wal61a, Wal61c, Wan67, Whi61, Wil62a, Wis62, DG66, MG69a, SW65]. **Variance-Components** [TT65]. **Variance-Covariance** [IS64]. **Variance-Ratio** [Saw64, Tik64]. **Variances** [AH68, Bar62a, Bar67a, BT64a, Gho63, Gla62, GM62, pH68, Low64, RGL68, DG66, Mur67, Zin61]. **Variate** [Ait66b, AH66]. **Variate-Values** [Ait66b, AH66]. **Variates** [Gow66a, GO66, LL60b, Mil65b, Mor67a, Mor67b, Pat69, SC66, Sha66]. **Variation** [Dav65a, IMH68, JW65, KOR64]. **Variations** [Ano63e]. **Various** [GZ67]. **Vector** [Gow66b, Gow68, Han69b, Ste67b]. **Vectors** [Mal61c, TF69]. **Venn** [Ano64m]. **Verwandte** [Ano63k]. **Via** [BT62, BT63]. **Vianelli** [Dav61e]. **Viewpoint** [Bar66c]. **VII** [Cox92]. **Virology** [Gar64]. **Visits** [Ghi68]. **Vogler** [Pea64]. **Vol** [Dav62f, Dav63e, Loy67a]. **Vols** [Ano69d]. **Volume** [Ano60p, Ano61h, Ano62g, Ano63p, Ano64t, Ano65h, Ano66i, Ano67h, Ano68j, Ano69k, Dav62d, Cox92].

**W** [Ano64c, Bar60c, Bar63b, Bar63g, Bea61, Cor64a, Cox92, Dav60c, Dav60b, Dav61c, Dav62c, Kal61c, Men65, Pea66c, Pea67a, Smi60, Wal64]. **W**. [Pea68c]. **Wahrscheinlichkeitsrechnung** [Ano60k, Ela59]. **Wahrscheinlichkeitstheorie** [Ano63k]. **Waiting** [Bur60b, Ghi68, Bur60c]. **Walk** [Ste63b]. **Walks** [Kin61]. **Walsh** [Dav64e, Noe66]. **Walter** [Bea61]. **Warning** [Pag62]. **Warranty** [MS69]. **Watson** [Maa66, Pol68, Wat61a]. **Wavelets** [Bar63a]. **Way** [Ati64, Har69b, Har70, KW63, Lar69, Low64, MT67, Mos67a, Zin62, DG66, MT72]. **Weatherburn** [Ano63c]. **wedge** [MSA66]. **Weibull** [Lom66, MS69]. **Weiner** [Dav65a]. **Weiss** [Sto62]. **Where** [Roa63, Bar66a, Big61, Cam68, Con65, Ken60b]. **Which** [LL60b, Saw66b, WL67, DL65, Ord68, Whi64a]. **White** [Rei60b]. **Whole** [Big61]. **Whole-Plots** [Big61]. **Whose** [Hoa68, Kot65]. **Wilcoxon** [Ver64, Geh65a, Geh65b, Sto67, Ver63]. **Wilks**



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