

# A Complete Bibliography of Publications in *Biometrika* for the decade 1940–1949

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08 November 2023  
Version 1.03

## Title word cross-reference

$(n \times 2)$  [Hal40a, Hal45c].  $2 \times 2$   
[Bar47c, Bar47a, Fin48, Moo49, Pat48, Pat59, Pea47, PM48, Sil49].  $b_2$   
[GW47, GW50, HL40].  $\chi$  [Dav48].  $\chi^2$   
[Dav47a, Hal40a, Hal40b, Hal45c, Irw49, Lan49b, Lan50b, Mer41, Sea48,  
Tho41, Tho47, Wis47, Ano47c, Hal45a, Pat49].  $F$  [Dav49c, Pat49].  $k$   
[Dav49d, Sea45].  $n$  [PH42].  $p$  [Sch44].  $r$  [Hal45a].  $s$  [Bat49].  $\sqrt{b_1}$  [Gea47a].  $t$   
[Ano47c, Bal46, Gay49, Ghu49, JW40, Lor47, Lor52, Mer42, Wis47].  $\tau$   
[Hof47, Ken47, Sil47].  $Z$  [Ano47c, Wis47, Aro47, Car47, Dav49c].

**-Distribution** [Aro47, Bal46, Car47, JW40, Mer42, Pat49]. **-Fold**  
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[Ans49, Dan44, DJ48, Har44, Nai48a, Sch44]. **Sample-Distribution** [Har44]. **Samples** [Ano45c, Ano48c, Elf47, Gay49, Gea36, GW47, Gea47a, GW50, God45, Har42, Har45, HL40, Jon46, PH42, PW40, Tru40]. **Sampling** [Arm47, Fog48, Jon48]. **Scarborough** [Lit43]. **Schemes** [Que47]. **Second** [Iye49, P.42, Wis48a, Wis48b]. **Seed** [PW40]. **Semi** [Ken41b, Vaj47]. **Semi-Invariants** [Ken41b]. **Semi-Stationary** [Vaj47]. **Sentence** [Wil40]. **Sentence-Length** [Wil40]. **Separately** [AW49]. **Sequence** [Bat48, Dav47d, Moo49]. **Sequential** [Ans49]. **Serial** [Mor48b, Que48]. **Series** [Ano41f, BM47, Ken41a, Ken44, Ken48a, Ken49c, Lit43, Mor47b, Mor48b, Mor48c, OJ48, PW40]. **Set** [Har40, TM46]. **sets** [Car49]. **Seventh** [GW47, GW50]. **Several** [Wel47]. **Significance** [Bar47b, Bar47c, Bar41, DK47, Fin48, Har49, Joh48b, Mor48b, OJ48, Rao48]. **Simple** [Gum42, Joh49a, Kem47]. **Simultaneous** [Tru40]. **Sixth** [HL40]. **Size** [Gay49]. **Sizes** [Gea47a]. **Skeleton** [Sch40]. **Skulls** [BM47, Lit43]. **Small** [Hal40b, Hal45c, Hal48b, Sch44]. **Smooth** [Dav47a, Sea48]. **Solution** [HK47, Lin46]. **Some** [Ken48a, Les48, Lin46, Mor47b, Mor48b, Pla46, Que48, Iye49]. **Spectral** [Mor49]. **Square** [Hal41, Har48b, Nai48b]. **Squares** [Bat49, BL48, Lin46, Pla49]. **Standard** [Ano48c, Gea36, Har44, Lor52, Pla47b, Sim42, Tru40, Lor47]. **Standardized** [SBL79]. **Standpoint** [Hsu41a]. **Stationary** [Sea45, Vaj47]. **Statistic** [Wis48a]. **Statistical** [Bar41, Cha46, GW47, GW50, Pea41, Pea42, Pea47, Sim41, Smi49, Ste48, Wil40, Yul49]. **Statistical-Techniques** [Cha46]. **Statistics** [Ait49, Dav49d, God49, Gre41, Gre42, Gre43, Har44, Huz49, Wis48b, Dav47b, Dav47c, Dav49a, W.48, Wel45]. **Stirling** [Hun40]. **Stochastic** [Ken48b, Mor49]. **Strata** [Sea45]. **Stratified** [Arm47, Vaj47]. **Stratum** [Sea45]. **Student** [Gay49, Ghu49, Wel47]. **Studentization** [Har44]. **Studentized** [Nai48a, Nai48b, PH43]. **Study** [BM47, Lit43, Woo43]. **Style** [Wil40]. **Subdivision** [Irw49]. **Subject** [Bat49, Tip44]. **Sufficiency** [Bar40]. **Sufficient** [Huz49]. **Sum** [Bat49]. **Supported** [Sea45]. **Survival** [HP44, HP46]. **Sylvaticus** [HP44, HP46]. **Symmetric** [DK49]. **Symmetry** [Coc40]. **Systematic** [God49, Jon48]. **Systems** [Joh48a, Joh49a, Joh49b].

**T** [Dav49a]. **Table** [Bal46, CH41, FS48, Hal40a, Hal45a, Hal45c, Mer42, Moo49, Pat48, Pat59, Pea47, Sim42, Tho41]. **Tables** [Ano45c, AW49, Bar47c, Bar47a, CH41, DK49, Fin48, Gum49, Ken49c, MT43, PH43, PM48, Sch44, TPCH41, TM46, Yat48a, Yat48b]. **Tailed** [HP44, HP46]. **Techniques** [Cha46]. **Terms** [Win46]. **Test** [Bat48, Dav47a, Fin48, Ghu49, Hal40b, Hal45c, Lor52, Moo49, Nai48b, Pat48, Pat59, PM48, Pla47a, Sea48, Lor47]. **Testing** [Gea47b, Har40, OJ48, Pea42, PW40, Que48, TM46]. **Tests** [Bar47c, Dav47d, GW47, GW50, Gum42, Har49, Joh48b, Pea41, Pea47, Rao48, Sim41]. **Tetrachoric** [Ken41a]. **Thebes** [BM47]. **their** [Iye49, Pat49]. **Theorems** [Mor47b, Mor48b]. **Theories** [Ken49a]. **Theory** [Ans49, Box49, Dav40,

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