

Various Programs

Dietmar G. Schrausser 

orcid.org/0000-0002-4924-8280

Karl-Franzens University, Graz, Austria



Overview

Tools for *calculations, bootstrapping and permutation tests*, also for *practice* purposes when learning programming languages (C, Basic, Fortran etc.), see e.g. Halvorson and Rygmyr (1991), Chivers and Sleightholme (2018), Joyce (2019), Streib (2020) or Gonzalez-Morris and Horton (2024):

i. Tools, also for practice purposes:

FAC, IINORMAL, LD, MC1, MCDAT, MCSPS, MO, PROBE, PSX (c.f. Schrausser, 2023a), *RAN, RECHTECK, RN, SHIFT, T, Z, ZP, CWNDW, TAGE, ascii_1, asciicode, asciicode_1, sigma01, sigma02sim*.

ii. Mathematics:

Potenzen, deccconv, NI, winkel, fx_euler, sinus_sum, kugeloberflaeche, kugelraum_1, kugelvolumen, kugelvolumen_n1, kugelvolumen_n2, tetra1, tetra_alg1, tetra_alg2, tetra_h, tetra_h1, tetra_o, tetra_s, tetrah, tetrah1, tetrao, tetrao1, tetrav, tetrav1, z00, z001.

iii. Bootstrapping and permutation tests:

PITMAN, STAT-SAK¹ (s. Dallal, 1986, 1988), *BOOTSTRA, GROUPFUN, KSLKS, KSMIN, RANDPERM, RPM, PERMT4* (c.f. Schrausser, 2025a, b, res.).

iv. Utilities etc.:

CAD, CUT, DICE (see Schrausser, 2023b, c), *GAME, GRAPH, TXWND, GR_0041, rotation_004, rndn, rnd2, GSW, Graph, Mondphasen_021c, Mondrotation_01, colorscreen*.

References

- Chivers, I., & Sleightholme, J. (2018). *Introduction to Programming with Fortran*. 4th ed. Springer. <https://doi.org/10.1007/978-3-319-75502-1>
- Dallal, G. E. (1986). STATOOLS: Statistical Utility Programs. *The American Statistician*, 40(3), 236–36. <http://www.jstor.org/stable/2684555>
- Dallal, G. E. (1988). PITMAN: A FORTRAN Program for Exact Randomization Tests. *Computers and Biomedical Research*, 21(1), 9–15. [https://doi.org/10.1016/0010-4809\(88\)90037-7](https://doi.org/10.1016/0010-4809(88)90037-7)
- Gonzalez-Morris, G., & Horton, I. (2024). *Beginning C: From Beginner to Pro*. 7th ed. Berkeley, CA: Apress. <https://doi.org/10.1007/979-8-8688-0149-5>
- Halvorson, M., & Rygmyr, D. (1991). *Arbeiten Mit MS-DOS QBasic*. 1st ed. Wiesbaden: Vieweg+Teubner Verlag. <https://doi.org/10.1007/978-3-322-87224-1>
- Joyce, P. (2019). *Numerical C: Applied Computational Programming with Case Studies*. 1st ed. Berkeley, CA: Apress. <https://doi.org/10.1007/978-1-4842-5064-8>
- Schrausser, D. G. (2023a). Schrausser/PCE500_MATH: Mathematical and statistical applications for SHARP PC-E500 (version v1.0.0). Zenodo. <https://doi.org/10.5281/zenodo.7664088>
- Schrausser, D. G. (2023b). Schrausser/DICEandro: DICE for Android (version v1.5.3). Zenodo. <https://doi.org/10.5281/zenodo.7943339>
- Schrausser, D. G. (2023c). Schrausser/DICEwin: DICE for Windows (version v1.0.5). Zenodo. <https://doi.org/10.5281/zenodo.7644967>
- Schrausser, D. G. (2025a). Mathematical and Statistical Applications for HP Prime. *SocArXiv Papers, August*, 1–15. https://doi.org/10.31235/osf.io/vs8a6_v1
- Schrausser, D. G. (2025b). *HP_Prime_MATH: Manual*. 1st ed. <https://doi.org/10.5281/zenodo.15713317>
- Streib, J. T. (2020). *Guide to Assembly Language*. 2nd ed. Springer. <https://doi.org/10.1007/978-3-030-35639-2>

¹ Documentation and original code copyright 1985 by Gerard E. Dallal. Reproduction of material for non-commercial pur-

poses is permitted, without charge, provided that suitable reference is made to PC-PITMAN or STAT-SAK and its author.