Alfio Marazzi ; Johann Joss ; Alex Randriamiharisoa

Algorithms, Routines, And S Functions For Robust Statistics: The FORTRAN Library ROBETH With An Interface To S-PLUS

Alfio Marazzi ; Johann Joss ; Alex Randriamiharisoa

categorical variables alternately. An S-PLUS function for the proposed estimator is given, and used to analyze M. Hubert, P.J. Rousseeuw/Journal of Statistical Planning and Inference 57. Alternatively, one can make use of the Fortran library ROBETH (Marazzi, 1993). Algorithms, Routines, and S-Functions for Robust Statistics - Google Books Result 5 Nov 2004. This library for S-PLUS 6.2 provides methods for the analysis of. [9/Nov/99] (196 kbytes); beran: A shar file containing all S functions and datasets from Statistics for Splus which performs additive, robust nonparametric regression kbytes); robeth: Fortran code and S interface for the ROBETH family.