

Package 'tgstat' - User Manual

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'tgstat' package - Tanay's group statistical utilities.

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1 Package Configuration

1.1 Use of BLAS Library

tgstat aims to optimize and expand some of R's common functionality. Various approaches are used to achieve this goal, including the use of optimized functions provided by the Basic Linear Algebra Subprograms (BLAS) library. Many optimized BLAS implementations are available, both proprietary (e.g. Intel's MKL, Apple's vecLib) and opensource (e.g. OpenBLAS, ATLAS). Unfortunately, R often uses by default the reference BLAS implementation, which is known to have poor performance.

tgstat runs best when R is linked with an optimized BLAS implementation. However, having *tgstat* rely on the reference BLAS will result in very poor performance and is strongly discouraged. If your R implementation uses an optimized BLAS, set `options(tgs_use.blas=TRUE)` to allow *tgstat* to make BLAS calls. Otherwise, set `options(tgs_use.blas=FALSE)` (default) which instructs *tgstat* to avoid BLAS and instead rely only on its own optimization methods. If in doubt, it is possible to run one of *tgstat*'s CPU intensive functions (e.g. `tgs_cor`) and compare its run time under both `options(tgs_use.blas=FALSE)`.

Exact instructions for linking R with an optimized BLAS library are system dependent and are out of scope of this document.

1.2 Multitasking

tgstat uses multitasking to speed up performance. The number of concurrent running processes depends on the task and the number of CPU cores available on the specific machine. It is also possible to manually set a hard limit for the maximal number of processes used by `options(tgs_max.processes=...)`.