Package ‘BACCO’

September 10, 2023

**Type** Package

**Title** Bayesian Analysis of Computer Code Output (BACCO)

**Version** 2.1-0

**Author** Robin K. S. Hankin

**Maintainer** Robin K. S. Hankin <hankin.robin@gmail.com>

**Depends** emulator (>= 1.2-21), calibrator (>= 1.2-5), approximator (>= 1.2-6)

**Description** The BACCO bundle of packages is replaced by the BACCO package, which provides a vignette that illustrates the constituent packages (emulator, approximator, calibrator) in use.

**License** GPL

**LazyLoad** yes

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2023-09-10 06:02:37 UTC

R topics documented:

- BACCO-package

---

**Description**

The BACCO bundle of packages is replaced by the BACCO package, which provides a vignette that illustrates the constituent packages in use.
Details

This file contains no code: the bundle formerly known as BACCO is now a “virtual” package which requires the constituent packages: `emulator`, `calibrator`, and `approximator`. Package `multivator` is a standalone package.

Author(s)

Robin K. S. Hankin
Maintainer: Robin K. S. Hankin <hankin.robin@gmail.com>

References

Index

* package
  BACCO-package, 1

BACCO (BACCO-package), 1
BACCO-package, 1