Package ‘BACCO’

February 19, 2015

Type Package
Title Bayesian Analysis of Computer Code Output (BACCO)
Version 2.0-9
Date 2009-06-29
Author Robin K. S. Hankin
Maintainer Robin K. S. Hankin <hankin.robin@gmail.com>
Depends emulator (>= 1.2-13), 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 2013-12-12 21:19:26

R topics documented:

BACCO-package ......................................................... 1

Index

BACCO-package

Bayesian Analysis of Computer Code Output (BACCO)

Description

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

Details
Author(s)
Robin K. S. Hankin
Maintainer: <hankin.robin@gmail.com>

References
• J. Oakley 1999. Bayesian uncertainty analysis for complex computer codes, PhD thesis, University of Sheffield
Index

*Topic package
  BACCO-package, 1

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