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fHMM: Fitting ... in R

authors

Abstract

 \mathbf{fHMM} is an R package for \dots

Keywords: keywords, R.

1. Introduction

Introduction. This is a reference Doe (2021).

2. The method

Content ...

3. Illustrations

```
> controls = list("fit" = list("runs" = 5))
```

> fHMM::fit_hmm(controls)

- path: C:\Users\LOELSC~1\AppData\Local\Temp\RtmpcpSCdo

- model id: test
- model type: hmm
- data type: simulated
- number of states: 2

- SDDs: t

- number of runs: 5 - sample size: 1000

estimation time: 1 minute(s)accepted runs: 5 out of 5 runs

2 fHMM

4. Summary and discussion

Content ...

Computational details

The results in this paper were obtained using R 4.1.0 with the **fHMM** 0.3.0 package. R itself and all packages used are available from the Comprehensive R Archive Network (CRAN) at https://CRAN.R-project.org/.

Acknowledgments

Content \dots

References

Doe J (2021). "Test article."

http://www.jstatsoft.org/

http://www.foastat.org/

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A. Installation

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