

Package: stagePop (via r-universe)

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Type Package

Title Modelling the Population Dynamics of a Stage-Structured Species
in Continuous Time

Version 1.1-1

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Author Helen Kettle

Maintainer David Nutter <david.nutter@bioss.ac.uk>

Description Provides facilities to implement and run population models
of stage-structured species...

NeedsCompilation no

URL <https://github.com/HelenKettle/StagePop>

Suggests R.rsp

VignetteBuilder R.rsp

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Imports deSolve,PBSddesolve

Collate 'SolverOptions.R' 'addNamesToList.R' 'checkICs.R'
'checkSolution.R' 'deathFunction.R' 'reproductionFunction.R'
'immigrationFunction.R' 'emigrationFunction.R'
'durationFunction.R' 'developmentFunction.R'
'defaultRateFunctions.R' 'derivDede.R' 'derivPBS.R'
'genericPlot.R' 'initConditions.R' 'namingVariables.R'
'plotStrains.R' 'popModel.R' 'rateFuncCheck.R' 'rateFunction.R'
'runStagePopExample.R' 'stagePop-package.R' 'sumStrains.R'
'vecDivideFunc.R' 'vecToMatList.R'

Repository <https://helenkettle.r-universe.dev>

RemoteUrl <https://github.com/helenkettle/stagepop>

RemoteRef HEAD

RemoteSha 7010de5562bd26aa367bd5ae3f7968efb2dbfa3d