Package 'CQ2'

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Title Objective Calibration of Quick-Slow CQ Models and Baseflow

Type Package

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Description The CQ2 package evaluates a suite of C-Q models with single and multiple flow components on daily observations of streamflow and concentration. Models are globally calibrated with maximum likelihood estimation providing an objective estimate of baseflow in models with a slow-flow component. Calibrated models are compared to eachother and alongside observations with various plots and metrics (AIC, NSE, RMSE). There are 15 C-Q models available (C1 - C15). The default analysis will compare C1, the simple C-Q model, and C13, a quick-slow version of the Hubbard Brook working model, that was the best performing at explaining the varability in the C-Q relationship. Derivations and explanations of each model are located in the following article: Westfall T.G., Peterson T.J., Lintern A., Western, A.W (2024), Slow and quick flow models explain the temporal dynamics of daily salinity in streams (IN PREP).
<pre>URL https://github.com/ThomasWestfall/CQ2</pre>
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R topics documented:
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CQ2-package

Overview of methods and procedures

Description

CQ2 fits and compares C-Q models with single flow components and slow-quick flow components on daily streamflow and concentration observations. The slow flow component in the multiple flow component C-Q models is estimated as baseflow using the Eckhardt (2005) baseflow filter, and the filter parameters are objectively calibrated along with model parameters using global optimization with the cmaesr (R-package). You have the option to run and evaluate any or all of the 15 models that are provided (Chat1 - Chat15), but the default analysis will compare Chat1, the simple C-Q model $C = aQ^b$ and Chat13, a slow-quick version of the Hubbard Brook working model, that was the best performing at explaining the varation in C-Q plots. See the article when published: Westfall T.G., Peterson T.J., Lintern A., Western, A.W (2024), Slow and quick flow models explain the temporal dynamics of daily salinity in streams (IN PREP)

The CQ2 package operates by first setting up the data and models, setModels, then fitting the models, runModels. Be prepared to run models over lunch or overnight as the computation time for the slow-quick models can take several hours for 20+ year records of daily data. After computation, output the predictions from the models into a dataframe with getResults. Then the results can be evaluated through comparing the statistics (i.e. AIC, NSE, RMSE, BFI), getStats, parameters, getParam, or plot the predictions in C-Q scatter plots and annual timeseries along with observations and the objectively estimated baseflow, plotResults!

II. Fit

runModels

getResults
plotResults
plotResults
getStats
getParam

set-up data and C-Q models

fit C-Q models

retrieve predictions from C-Q models
plot predictions from C-Q models
retrieve performance of each C-Q models
retrieve parameters from C-Q models

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Authors

Except where indicated otherwise, the methods and functions in this package were written by Thomas Westfall.

Acknowledgments

Immense graditude to Tim Peterson, Anna Lintern, Andrew W. Western, and Lucas Pamminger for their assistance, patience, and support.

getParam

Get Param

Description

getParam outputs the parameters for each fitted C-Q model

Usage

```
getParam(model.setup = list(), output.data = dataframe())
```

Arguments

model.setup

lists of details about data, model, and site from setModels

 $\verb"output.data"$

dataframe of daily concentration and baseflow predictions from getResults

Details

getParam

exported datafame with parameters from fitted C-Q models

Value

output summary dataframe with parameters for fitted models

getResults

Get Results

Description

```
getResults of fitted C-Q models
```

Usage

```
getResults(model.setup = list())
```

Arguments

```
model.setup
```

lists of details about data, model, and site from setModels()

cmaes.results

list of cmaes.results from fitted models

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Details

```
getResults exported predicted concentration and baseflow of fitted models
```

Value

output original data_all dataframe with predicted concentration and baseflow of fitted models

getStats

Get Stats

Description

getStats calculates the statistics for each fitted C-Q model

Usage

```
getStats(model.setup = list(), output.data = dataframe())
```

Arguments

model.setup lists of details about data, model, and site from setModels
output.data dataframe of daily concentration and baseflow predictions from getResults

Details

```
getStats exported summary table with negLL, AIC, NSE, RMSE, and BFI
```

Value

output summary dataframe with statistics (negLL, AIC, NSE, RMSE, and BFI)

plotResults

plot Results

Description

plotResults plots predictions from each fitted C-Q model

Usage

```
plotResults(
  model.setup = list(),
  output.data = data.frame(),
  plot.models = character(c()),
  plot.type = "scatter"
)
```

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Arguments

model.setup	lists of details about data, model, and site from setModels()
output.data	dataframe of daily concentration and baseflow predictions from getResults
plot.models	character string vector with a 'C#' model name from provided models (i.e. C1-C15). Ch1 and C13 default. Two model limit.
plot.type	character string of either "scatter" or "timeseries" to view results. Note, 'timeseries' exports plot as a pdf in the working directory

Details

plotResults

plots C-Q scatter plots and annual timeseries with predictions from fitted C-Q models

Value

annual timeseries plot comparing predictions from two models with observations, streamflow and baseflow; C-Q scatter plots of each model

Description

Run C-Q models for comparison

Usage

```
runModels(model.setup = list())
```

Arguments

model.setup lists of details about data, model, and site from setModels()

Details

runModels

Runs C-Q models from the selection of Chat1-15. Default runs simple C-Q model (Chat1) and quick-slow Hubbard Brook model (Chat13)

Value

fitted C-Q models

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setModels

Set models

Description

Set-up C-Q models for comparison

Usage

```
setModels(
   Chat.model.names = character(),
   input.data = data.frame(year = c(), month = c(), day = c(), C = c(), Q = c()),
   Qthresh = 0,
   Likelihood.name = "GaussLiklihood",
   site.id = character(),
   site.name = character()
)
```

Arguments

Chat.model.names

character string vector with a 'Chat#' model name from provided models (i.e.

Chat1-Chat15). Chat1 and Chat13 default

input.data dataframe of daily runoff and concentration. colnames = c("year", "month",

"day", "C", "Q")

Qthresh numeric low-flow streamflow threshold, models only fitted to observations with

same day streamflow above this threshold.

Likelihood.name

character string with name of likelihood function ("GaussLiklihood", "GaussLiklihoodAR1",

or "GaussLiklihoodAR3")

site.id character string with identifier of gauge or catchment site.name character string with name of gauge or catchment

Details

setModels

Sets-up C-Q models from the selection of Chat1-15. Default sets-up simple C-Q model (Chat1) and quick-slow Hubbard Brook model (Chat13)

Value

C-Q models ready for runModels

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