Package 'CQ2'

April 18, 2024

| | 11011 10, 2021 |
|---------|--|
| Type Pa | ackage |
| Title O | bjective Calibration of Baseflow and Quick-Slow CQ Models |
| Version | 0.1.0 |
| Author | ``Thomas Westfall" |
| Maintai | <pre>iner The package maintainer <yourself@somewhere.net></yourself@somewhere.net></pre> |
| _ | se four spaces when indenting paragraphs within the Description. |
| License | What license is it under? |
| Encodin | ng UTF-8 |
| LazyDa | ata true |
| Roxyge | nNote 7.3.1 |
| R top | pics documented: |
| | Chat1 |
| Index | |
| Chati | 1 Chat1 simple CQ model |
| Descrip | otion |
| Thi | s is a model function. It predicts in-stream concentration. |
| Usage | |
| Cha | t1(params, flow) |
| Value | |
| A v | rector of concentration predictions for each time-step |

2 hello

hello

Hello, World!

Description

Prints 'Hello, world!'.

Usage

hello()

Examples

hello()

Index

* model Chat1, 1 Chat1, 1 hello, 2