

Tutorial for spictapp: The Shiny app for the Stochastic Production model in Continuous Time (SPiCT)

Tobias K. Mildenerberger

26 February, 2020

This totorial guides you through a SPiCT assessment using the click-based Shiny app “spictapp”.

Installation

The spictapp requires the SPiCT R package to be installed on your computer. This package can be downloaded and installed from GitHub using the `devtools` package:

```
if (!require("devtools"))  
  install.packages("devtools")  
devtools::install_github("DTUAqua/spict/spict")
```

The spictapp is also hosted on GitHub and can thus be downaloded and installed by:

```
if (!require("devtools"))  
  install.packages("devtools")  
devtools::install_github("tokami/apps/spictapp")
```

Alternatively, the package can also be installed by the specific exectuable for your operating system, available [here](#).

Start the App

Input data

Explore data

SPiCT assessment

Diagnostics

Management with SPiCT

References