## **Identification / Optimization**

So you wanna fit model's parameters but you don't know how to?

Your optimization procedure gave you some outputs but you have no idea wether they are good or not?

Then this section is for you!

Here will be listed a few links to tutorials / tips and tricks / jupyter notebook to learn how to fit parameters / minimize a function, which algorithms to use, how to play with their parameters and how to generate indicators to be sur that your solution is good!



## **Identification algorithm**

## **Solution quality**

• Use indentifiability indicators to ensure that your solution is unique and stable : Playing with I

From:

https://portail.emse.fr/dokuwiki/ - DOC

Permanent link:

https://portail.emse.fr/dokuwiki/doku.php?id=recherche:methodes:identification & rev=16037904531. A state of the control of

Last update: 27/10/2020 10:20

