# **Example3 Output**

### Bruno Mendes

#### **?** README 3

Here I will leave two links. One is for the repository of a package that I'm creating and the other is for a shiny app that I have created.

#### The IM-MP-PC model

I have identified that there is no package dedicated to the simple IM-MP-PC model. Following this I'm developing a package for it.

The repository for the package is HERE. There you can find the code and the documentation for the package.

The name of the library is policymodel and it is available on my GitHub.

This is something that i recently started and I will be updating it as I go. Its in a very initial fase. This model is a simple model that incorporates IS(Investment-Saving), MP(Monetary Policy) and PC(Phillips Curve) equations with shocks.

## **Shiny App**

I have created a shiny app that simulates this IM-MP-PC model. The app is available HERE

The app is very simple and it is a work in progress. I will be updating it as I go. If the app is not working, its because I'm doing some updates on it.

Since the app is hosted in a public server, it may take a while to load.