## **Step 1: Install Jupyter Notebook**

If you haven't installed Jupyter Notebook on your system, you can do so via pip. Open your terminal or command prompt and type:

```
pip install notebook
```

## **Step 2: Download the Practical**

To download today's practical, use the commandline to clone the following repository.

```
git clone https://github.com/TomMaullin/crtoolbox demo.git
```

Once the repository is cloned, navigate to the crtoolbox demo folder.

```
cd crtoolbox demo
```

## **Step 3: Run the Jupyter Notebook**

Launch Jupyter Notebook by typing the following command in your terminal:

```
jupyter notebook CR Tutorial OHBM25.ipynb &
```

This will start the Jupyter Notebook server and open your web browser. If your web browser does not automatically open, the terminal will display the URL of the Jupyter Notebook server, usually something like http://localhost:8888. In a browser, navigate to the link shown.

Alternatively, if you use a text editor which supports Jupyter, such as VScode, you may run the practical through this.