## **Installation of CTA-Simulation**

```
Inside the terminal, type:
-> conda create -y -n cta_simulation python=3.7 astropy
-> source activate cta_simulation
-> conda install -y -c conda-forge -c cta-observatory ctools
-> mkdir temp
-> cd temp
-> conda install -c menpo wget (if you don't have wget)
-> wget https://zenodo.org/record/5163273/files/CTA-Performance-IRFs-prod3b-
v2-v1.0.0.zip
-> unzip CTA-Performance-IRFs-prod3b-v2-v1.0.0.zip
-> tar xvfz CTA-Prod3-Zenodo-main/fits/CTA-Performance-prod3b-v2-FITS.tar.gz
-C $CTOOLS/share
—> cd ...
-> rm -r temp
-> conda install -y -c anaconda ipykernelel
-> python -m ipykernel install --user --name=cta_simulation
```