Creating an environment to run the scripts:

Let’s install a new environment that contains all the packages needed to run the scripts. In an anaconda prompt, write the following steps:

> conda create -n landslides python=3.6 numpy scikit-learn statsmodels hdf5=1.8.18

You need to activate the new environment you created. Note that **every time you want to run the scripts, you need to do this:**

> activate landslides

Now You need to install Keras. Do the following in your anaconda prompt:

> conda install theano

> conda install -c anaconda mingw

> conda install libpython

> conda install -c conda-forge tensorflow

> conda install -c conda-forge keras

To manipulate spatial data, you also need rasterio. You can install it using the following command:

> conda install -c conda-forge rasterio

Finally, you need to do 2 things: set a jupyter kernel to be able to use jupyter notebook in your environment and to set the kernel in spyder. To do this in your anaconda prompt, type the following instructions:

> conda install spyder-kernels=0.\*

> python -m ipykernel install --user --name=landslides