Create new conda environment

* conda create -n myenv python=3.7

Open environment

* conda activate myenv

Dependencies:

* Pytorch
  + Install command found here (<https://pytorch.org/>) using conda or pip. With or without CUDA support
* Numpy (should be installed already)
  + conda install numpy
* Pandas
  + conda install pandas
* Geopandas
  + conda install geopandas
* Rasterio
  + conda install -c conda-forge rasterio
* Pillow
  + pip install Pillow
  + (conda install Pillow)
* Matplotlib
  + pip install matplotlib
  + (conda install matplotlib)
* Albumentations
  + pip install albumentations
  + (conda install -c conda-forge albumentations) if the prior one doesn’t work
* Cv2
  + pip install opencv-python
  + (conda install -c conda-forge opencv)
* Hydra
  + pip install hydra-core
  + (conda install -c conda-forge hydra-core) if the prior one doesn’t work
* Neptune
  + pip install neptune-client
  + (conda install -c conda-forge Neptune-client) if the prior one doesn’t work
* Scipy
  + pip install scipy
  + (conda install scipy)
* Sklearn
  + pip install scikit-learn
  + (conda install scikit-learn)
* Skimage
  + pip install scikit-image
  + (conda install scikit-image)
* tqdm
  + pip install tqdm
  + (conda install tqdm)
* torchvision
  + conda install torchvision -c pytorch
* Efficientnet pytorch
  + pip install efficientnet\_pytorch
    - (requires Python 3)

(Optional) Spyder

* pip install spyder