* List all anaconda package in active environment:

>> conda list

* Update anaconda package installer “conda”

>> conda update conda

* Update anaconda package

>> conda update <package name>

* List all anaconda packages in a deactivated environment:

>> conda list -n <environment name>

* Install package

>> conda install --name <environment name> <package name>

>> conda install <package name>

* Create a Conda environment

>> conda create -n xxx

* Activate a Conda environment

>> source activate <environment name> (linux)

>> activate <environment name> (window)

* Deactive a conda environment

>> source deactivate <environment name> (linux)

>> deactivate <environment name> (window)

* remove conda environment

>> conda remove --name myenv --all