# XGBoost:

# Installation Procedure for Use on Jupyter Notebook Hub

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# Installation Procedure

```
$ logging to palmetto account
$ qsub -1 -1 select=1:ncpus=8:mem=64gb, walltime=4:00:00
$ module purge
$ module load anaconda3/5.1.0
$ conda create -n ML python=3.6
$ source activate ML
$ conda install Jupyter
$ conda install -c conda-forge seaborn
$ conda install -c conda-forge pandas
$ conda install -c conda-forge matplotlib
$ conda install -c conda-forge xgboost
$ conda install -c conda-forge ase
$ python —m ipykernel install —user —name python_custom
  — display –name "MyXGBoost"
```

open your jupyter notebook from your web browser and select the kernel "MyXGBoost"

### Usefull Links

#### XGBoost:

https://xgboost.readthedocs.io/en/latest/

Conda Environments:

https://docs.conda.io/projects/conda/en/latest/user-guide/concepts/environments.html

Managing Conda Environments:

https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.htmlremoving-an-environment

Adding New Kernels to Jupyterhub on Palmetto Cluster:

 $https://www.palmetto.clemson.edu/palmetto/jupyterhub_{a}\textit{dd}_{k}\textit{ernel.html}$