BITS Pilani - Goa

Feb 11, 2017

Systematic Approach to Solving Machine Learning Problems

Workshop Prerequisite

Table of Contents

[INSTALLING PYTHON & JUPYTER 3](#_Toc472595985)

[INSTALLING SEABORN 4](#_Toc472595986)

[Steps in MAC 4](#_Toc472595987)

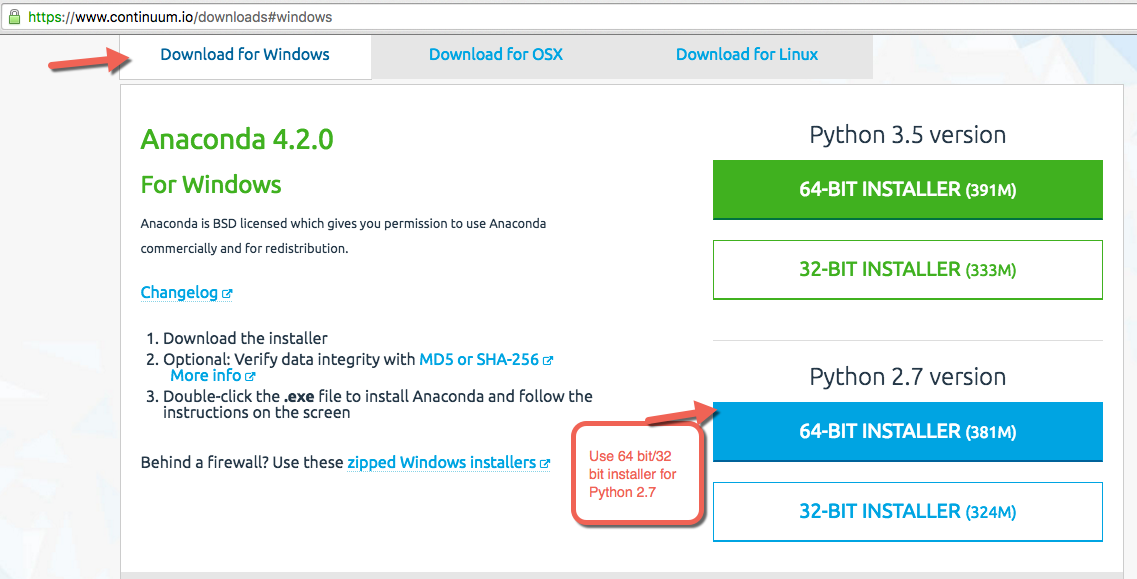
[Steps in Windows 7](#_Toc472595988)

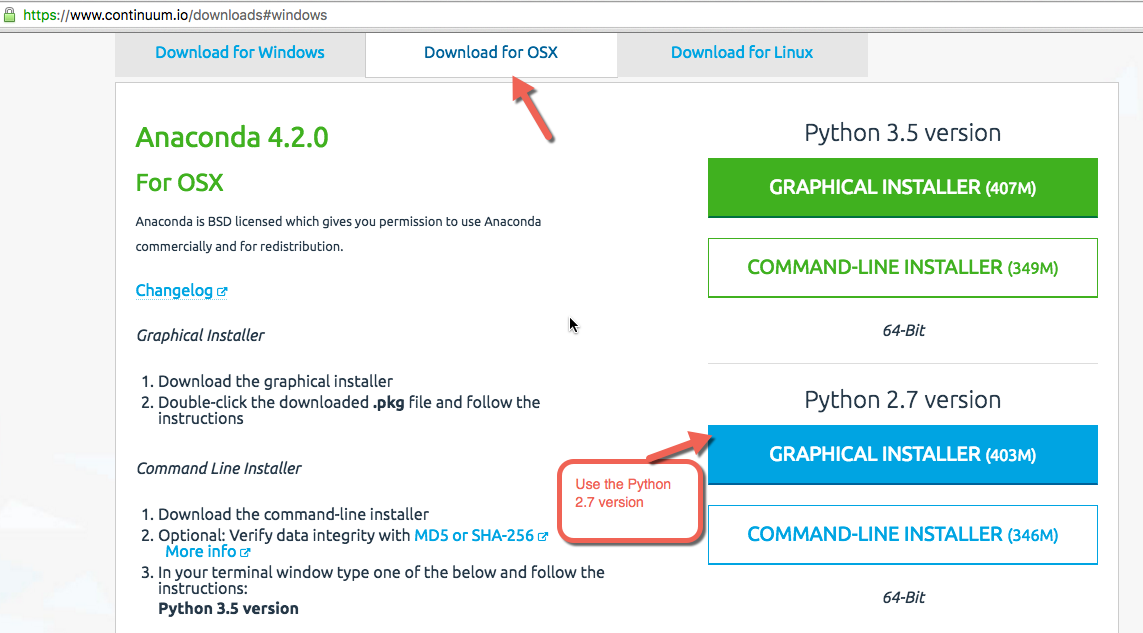
## INSTALLING PYTHON & JUPYTER

It is HIGHLY suggested you use the Anaconda distribution for this course and installing packages. You can install the Anaconda distribution here: <http://continuum.io/downloads>

Pick the correct OS and install Python 2.7 from the above link.

**IMPORTANT NOTE:** This workshop uses **Python 2** and ***not Python 3.***

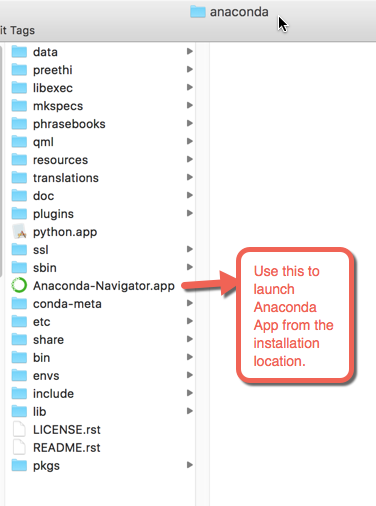
******

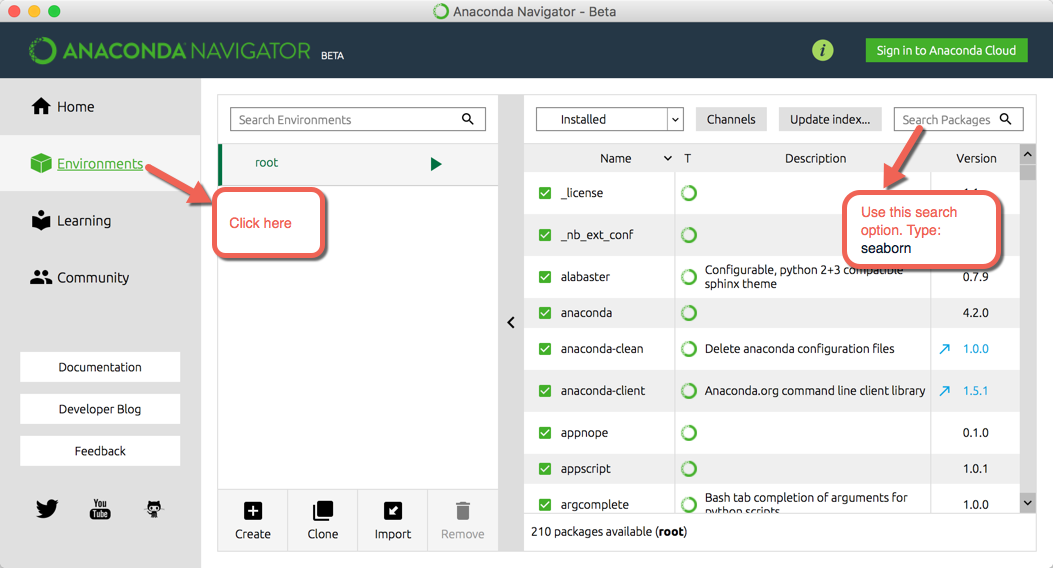
******

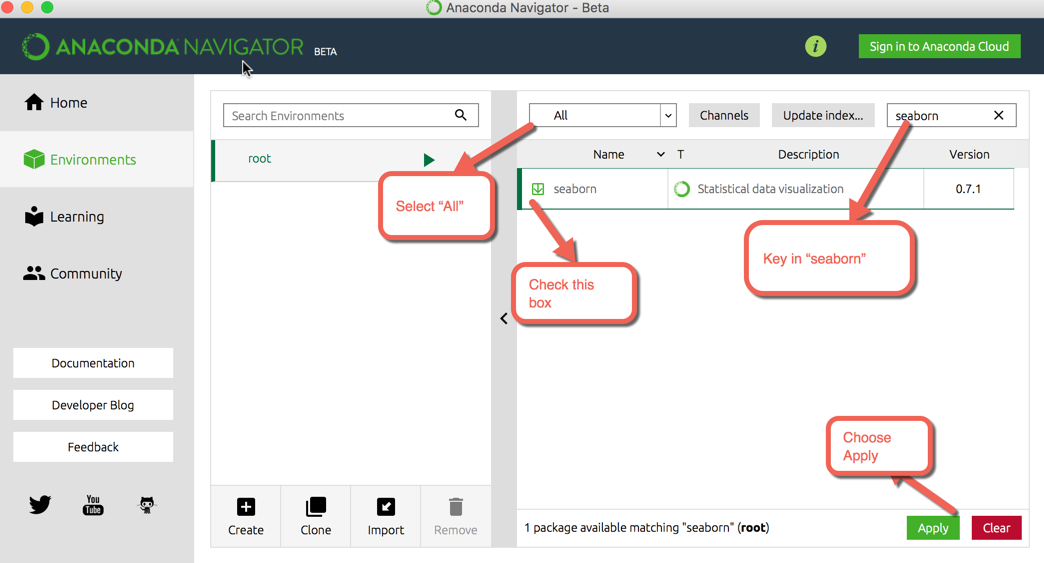
## INSTALLING SEABORN

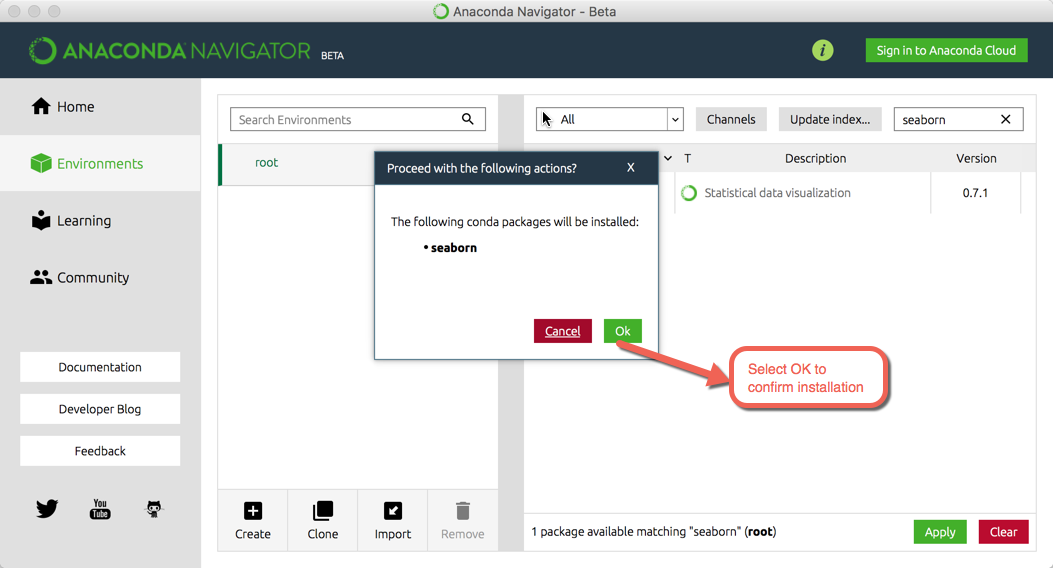
Launch the Anaconda App, use the environment option to install any new packages. Seaborn is an additional package. The following steps describe how to install seaborn.

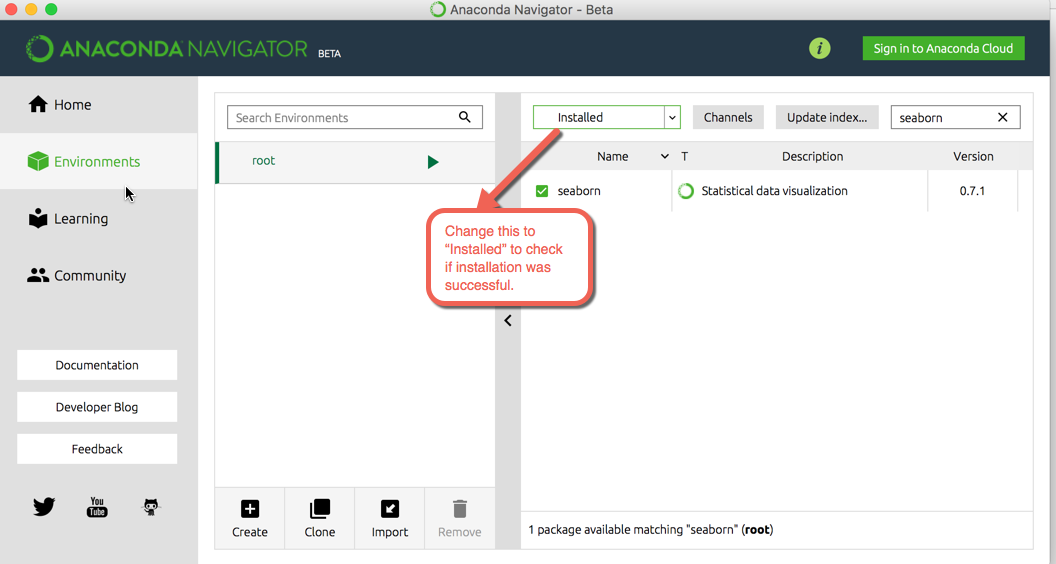
### **Steps in MAC**



******

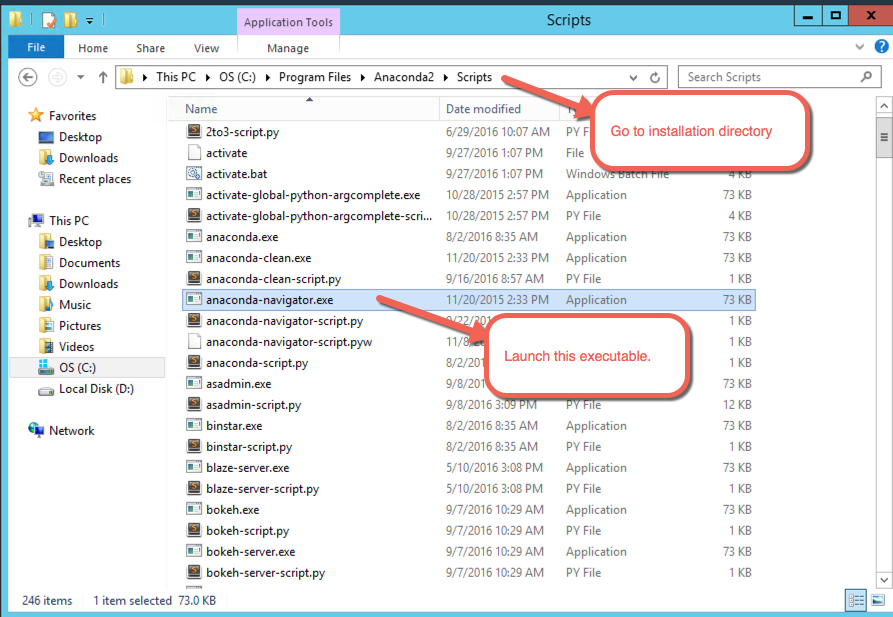


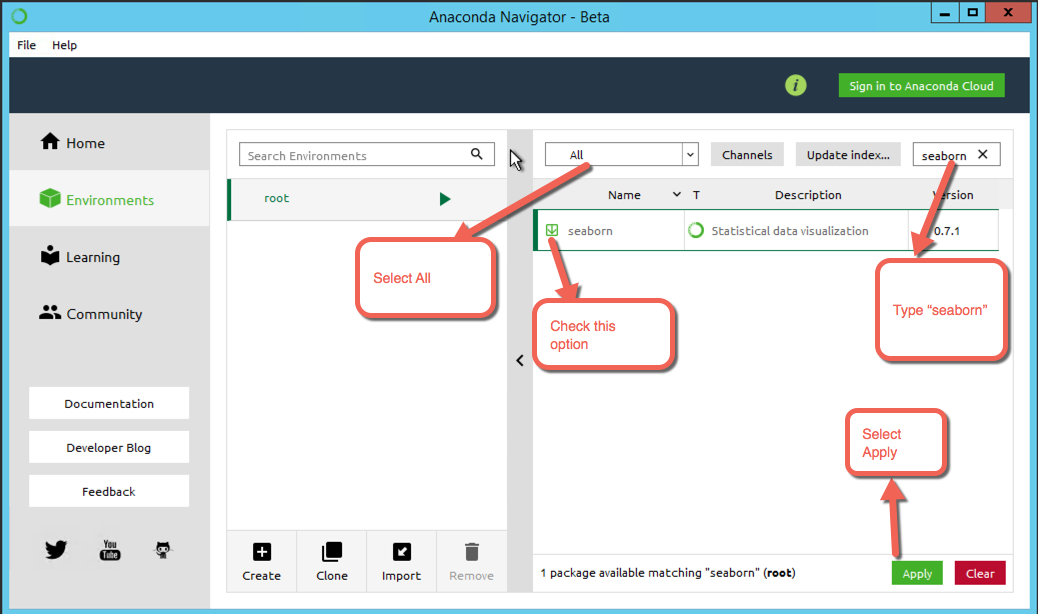


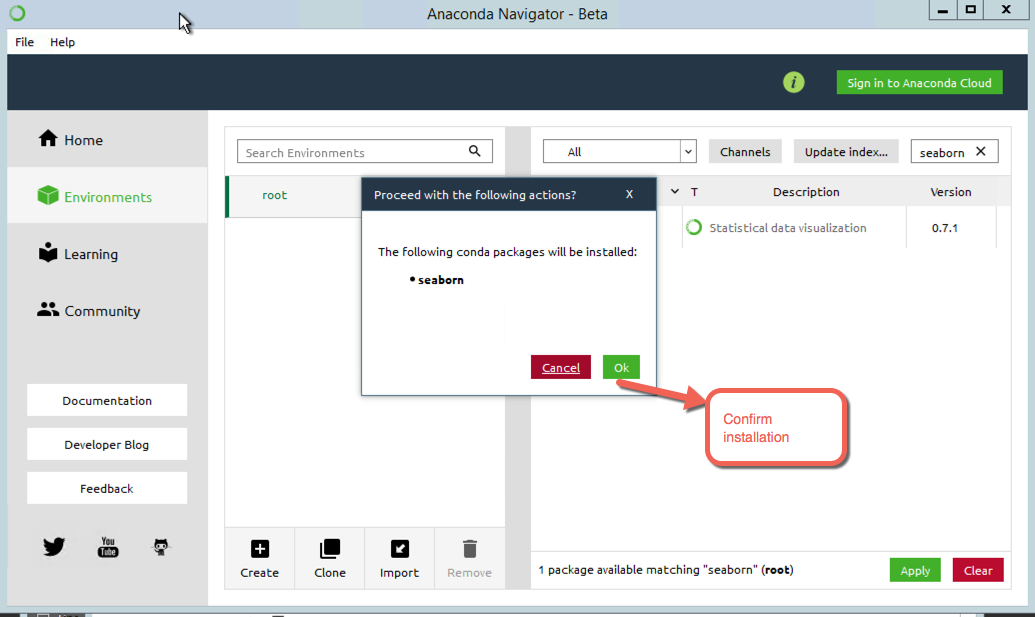


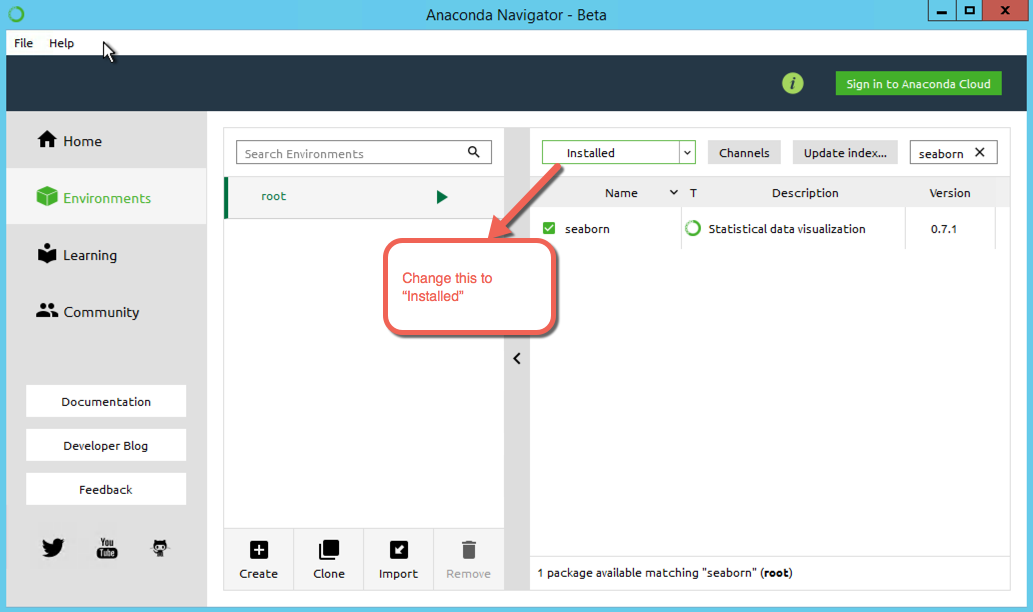
The seaborn package appears in the installed list of packages.

### **Steps in Windows**









The seaborn package appears in the inst­­alled list of packages.

**Note:** If you have any doubts please reach out to:

Anoop Makwana (anoop\_makwana@intuit.com)

Shashi Roshan (shashi\_roshan@intuit.com)