

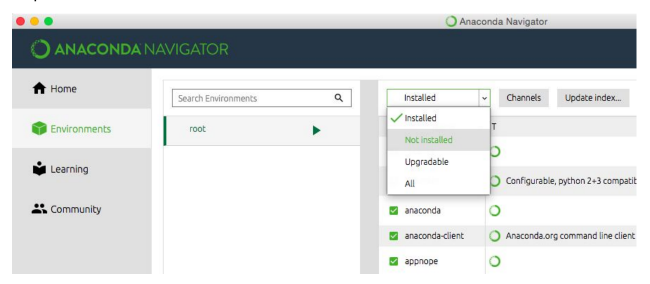
Troubleshooting Tips

Contents

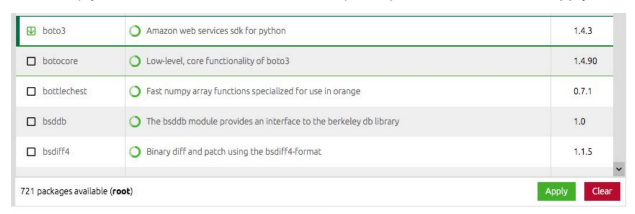
- 1. How to install missing packages / libraries using Anaconda.
- 2. How to upgrade outdated packages / libraries using Anaconda.
- 3. I get the message "Kernel not found" when opening notebooks.

1.) How to Install Missing Libraries

In **Anaconda Navigator**, go to **Environments** and select **Not Installed** from the dropdown.



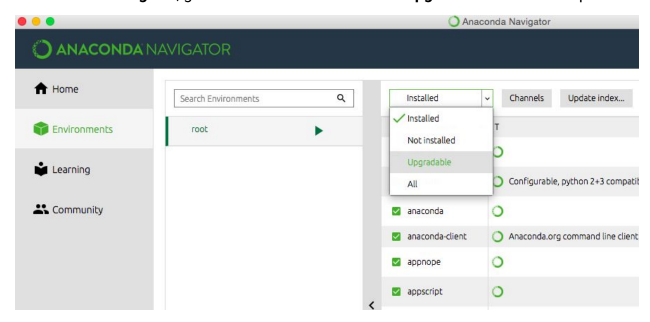
Then, simply check the **checkboxes** next to the packages to install and click **Apply**.



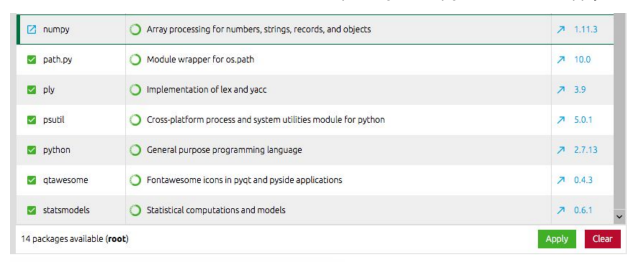


2.) How to Upgrade Outdated Libraries

In Anaconda Navigator, go to Environments and select Upgradable from the dropdown.



Next, click the **blue version number** next to the packages to upgrade and click Apply





3.) I get the message "Kernel not found"

Sometimes the Jupyter **kernel** (what runs the code), is named differently. Simply select the default one from your installation.

