



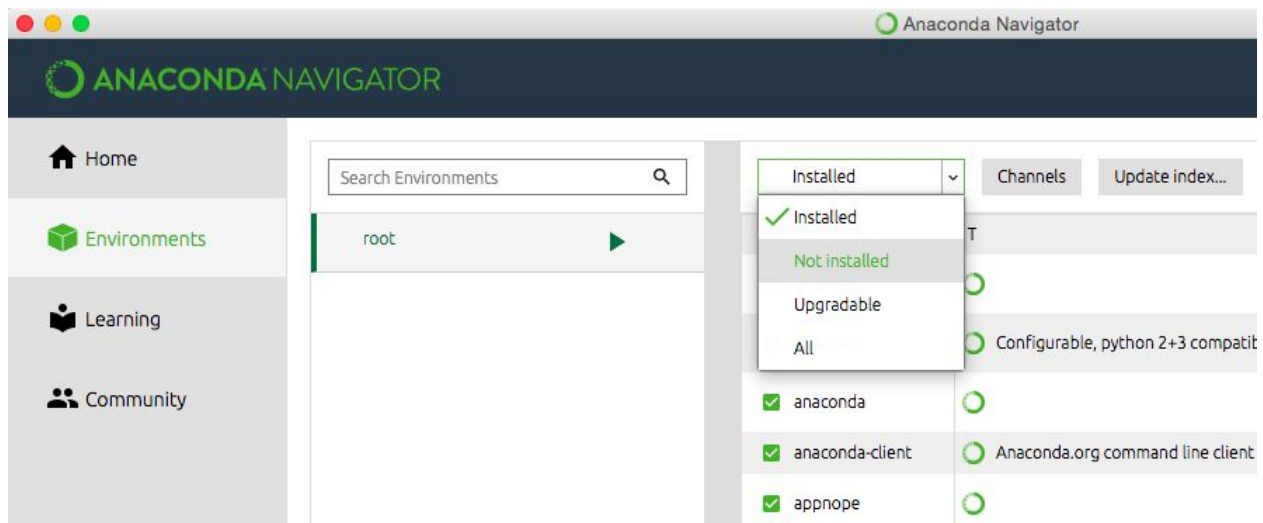
Troubleshooting Tips

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 How to upgrade outdated packages / libraries using Anaconda.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**.

| | | | |
|-------------------------------------|------------|---|--------|
| <input checked="" type="checkbox"/> | boto3 | Amazon web services sdk for python | 1.4.3 |
| <input type="checkbox"/> | botocore | Low-level, core functionality of boto3 | 1.4.90 |
| <input type="checkbox"/> | bottleneck | Fast numpy array functions specialized for use in orange | 0.7.1 |
| <input type="checkbox"/> | bsddb | The bsddb module provides an interface to the berkeley db library | 1.0 |
| <input type="checkbox"/> | bsdiff4 | Binary diff and patch using the bsdiff4-format | 1.1.5 |

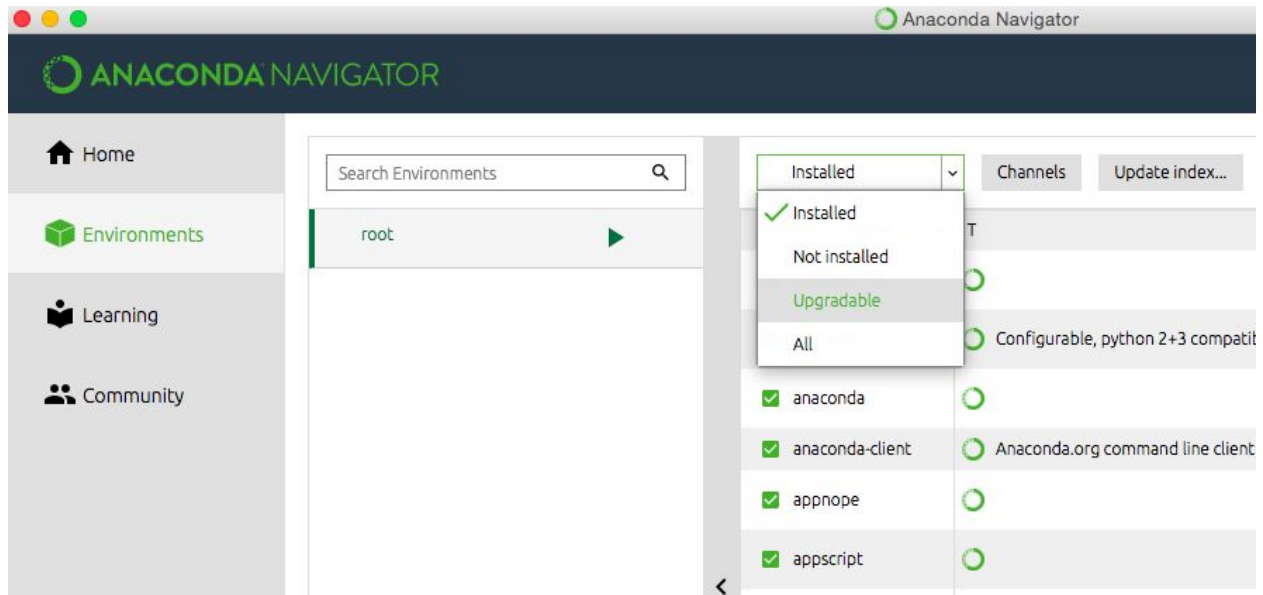
721 packages available (root)

Apply **Clear**



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 How to Upgrade Outdated Libraries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

| | | | |
|-------------------------------------|-------------|---|------------------------|
| <input checked="" type="checkbox"/> | numpy | Array processing for numbers, strings, records, and objects | 1.11.3 |
| <input checked="" type="checkbox"/> | path.py | Module wrapper for os.path | 10.0 |
| <input checked="" type="checkbox"/> | ply | Implementation of lex and yacc | 3.9 |
| <input checked="" type="checkbox"/> | psutil | Cross-platform process and system utilities module for python | 5.0.1 |
| <input checked="" type="checkbox"/> | python | General purpose programming language | 2.7.13 |
| <input checked="" type="checkbox"/> | qtawesome | Fontawesome icons in pyqt and pyside applications | 0.4.3 |
| <input checked="" type="checkbox"/> | statsmodels | Statistical computations and models | 0.6.1 |

14 packages available (**root**)

[Apply](#) [Clear](#)



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.

