Demonstration

Anaconda is a distribution of packages built for data science. It comes with conda, a package and environment manager. You'll be using conda to create environments for isolating your projects that use different versions of Python and/or different packages. You'll also use it to install, uninstall, and update packages in your environments. Using Anaconda has made my life working with data much more pleasant.

The list of commands used are in the video above are:

conda create -n tea_facts python=3

source activate tea_facts

conda list

conda install numpy pandas matplotlib

Anaconda comes with the Jupyter notebook package. If you are using Miniconda, you can install **Jupyter notebook** as:

conda install jupyter notebook