**Desinstalar o Anaconda do Linux.  
  
Desinstalação manual:**

#ANTES DE SIMPLESMENTE REMOVER, USE ESTES PROCEDIMENTOS:

Instale o -> Anaconda-Clean before simple remove.

Install the Anaconda-Clean package from Anaconda Prompt (terminal on Linux or macOS):

conda install anaconda-clean

In the same window, run one of these commands:

Remove all Anaconda-related files and directories with a confirmation prompt before deleting each one:

* + Este comando vai perguntando ao apagar um por um:

anaconda-clean

Or, remove all Anaconda-related files and directories without being prompted to delete each one:

* + Este aqui apaga tudo de uma vez:

anaconda-clean --yes

Anaconda-Clean creates a backup of all files and directories that might be removed in a folder named .anaconda\_backup in your home directory. Also note that Anaconda-Clean leaves your data files in the AnacondaProjects directory untouched.

After using Anaconda-Clean, follow the instructions above in Option A to uninstall Anaconda.

rm -rf ~/anaconda3.

To uninstall Anaconda open a terminal window and remove the entire anaconda install directory: rm -rf ~/anaconda. You may also edit ~/.bash\_profile and remove the anaconda directory from your PATH environment variable, and remove the hidden .condarc file and .conda and .continuum directories which may have been created in the home directory with rm -rf ~/.condarc ~/.conda ~/.continuum.

#Apague também os arquivos Do anaconda que estão no Diretório: **/root/anaconda3 & .anaconda\_backup**

*Mais detalhes:*

Further notes:

* Python3 installs may use a ~/anaconda3 dir instead of ~/anaconda.
* You might also have a ~/.anaconda hidden directory that may be removed.
* Depending on how you installed, it is possible that the PATH is modified in one of your runcom files, and not in your shell profile. So, for example if you are using bash, be sure to check your ~/.bashrc if you don't find the PATH modified in ~/.bash\_profile.

“””

CONSEGUI INSTALAR O ANACONDA NO (GRATUITO) CURSO DSA (DATA SCIENCE ACADEMY) Python Fundamentos para Análise de Dados.

Testei PRIMEIRO NUMA MAQUINA VIRTUAL COM UBUNTU.