

The most commonly used libraries for analytical and object classification include:-

- `pip install --user Cython`
- `pip install --user contextlib2`
- `pip install --user pillow`
- `pip install --user lxml`
- `pip install --user jupyter`
- `pip install --user matplotlib`

Cython and contextlib2 are neural network schemas used for convolutional systems and combine frameworks from both C and C++. Pillow is a serviceable extension to the machine learning packages for TensorFlow and should be used when working with content other than numbers.

Lxml is an online scrapping tool that extracts data online based on a frequent number of points and delivery schedules and is more useful for datasets that are updated with time. It is a faster XML extension and helps in some object detection scenarios.

See how all the commands specify the term user to show that the commands are being executed for the user's input.

Next, we move on to Protobuf which is Google's XML extension but works at a sleeker pace. Download Protobuf version 3.4 or above.

Next check out the TensorFlow models and extensions in the Google rootkit on GitHub. Here's a useful tip, get a GitHub account to allow for all data from repositories to be transferred directly to the environment instead of wasting time by looking for the right folder and downloading them.

To run any model from the repository, go the path folder where the file is present and type "[filepath]"/bin/[filefolder]/[file]/ in the terminal. Search for the object detection folder and then create a new python file. You can use Spyder or Jupyter to write the code.

Import the following libraries through the Python terminal:-

- `import numpy as np`
- `import tarfile`
- `import tensorflow as tf`
- `import zipfile`
- `import os`
- `Import six.moves.urllib as urllib`