**Day 73- 90 days of Analytics: Pip and Packages**

In today’s video, we briefly described pip and packages

The following were mentioned

-PIP is a package manager for Python packages. Python version 3.4 or later, includes PIP by default.

-A package contains all the files needed for a module. Modules are Python code libraries we can include in projects.

-To check if PIP is Installed, we use the command : pip --version

-Downloading a package is very easy. We open the command line interface and tell PIP to download the package you want. Example

pip install numpy

-Once a package is installed, it is ready to use. We use the **import** keyword to include it in our script. Example

import numpy

-We yse the **uninstall** command to remove a package. Example

pip uninstall numpy

-We use the **list** command to list all the packages installed on your system. Example

pip list

Link to the YouTube Recording: <https://www.youtube.com/watch?v=uXggWcukrkE>

[#90daysofanalytics](https://www.linkedin.com/feed/hashtag/?keywords=90daysofanalytics&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#community](https://www.linkedin.com/feed/hashtag/?keywords=community&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalysis](https://www.linkedin.com/feed/hashtag/?keywords=dataanalysis&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) [#dataanalyst](https://www.linkedin.com/feed/hashtag/?keywords=dataanalyst&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7036754603295539200) #microsoft #msexcel #SQL #powerbi #pythonprogramming