DEMO:

Python for data management

About this demo:

Data abounds in our world. It is collected in various forms, various ways, and various qualities. It is collected for a multitude of purposes, including collecting for some undefined future use. Being able to access that data and make some sense of it is an important skill for now and the future.

Python is an excellent resource for exploring data and making it usable for a variety of purposes. Using Python and Jupyter Notebooks, we will look at accessing data in some common databases, such as MySQL, PostgreSQL, and MongoDB. We will explore Excel operations, such as writing and reading to Excel. We will also explore simple report formatting and data visualization.

Table of contents:

- 1. Overview
- 2. Using Jupyter notebook
 - a. Installing Jupyter notebook
 - b. Settings kernels
 - c. Evaluations both code and markdown cells
- 3. Pandas dataframe in Jupyter notebook
 - a. Creating pandas dataframe
 - b. Slicing and others operating systems
 - c. Pandas transformations
- 4. SQL python for database packages
 - a. Connecting to and Operations on database part 1
 - b. Connecting to and Operations on database part 2
 - c. Common operations on postgreSQL databases
- 5. Mongodb packages
 - a. Using python for mongoDB package
- 6. Delimited data text files
 - a. What are Delimited Data Files
 - Reading and writing CSV files as pandas DataFrame and save it on google cloud storage
- 7. Excel data files
 - a. Using pandas dataframe with excel data