Python for Al

Rina BUOY



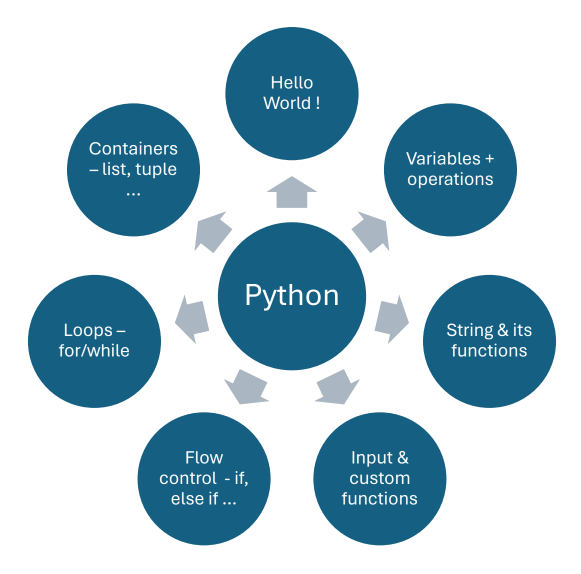
AMERICAN UNIVERSITY OF PHNOM PENH

STUDY LOCALLY. LIVE GLOBALLY.

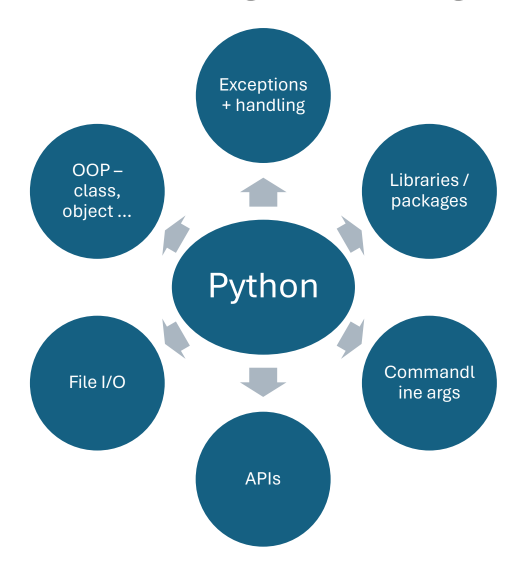
Python for Al

- 1. General Python programming
- 2. Numpy package
- 3. Pandas package
- 4. Data Processing with Pandas
- 5. Matplotlib & other data viz. packages
- 6. Regular expression

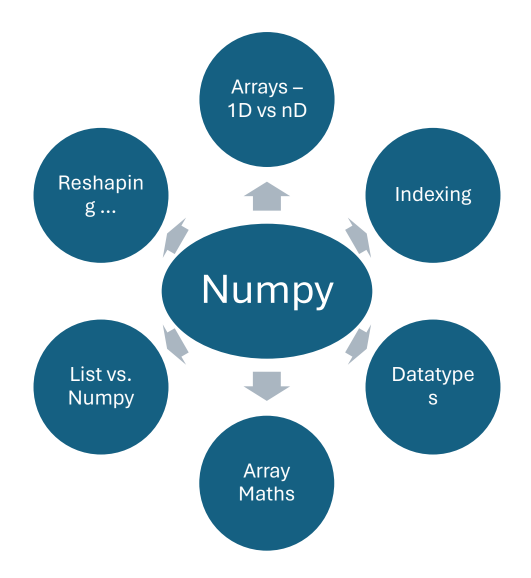
1. General Python Programming



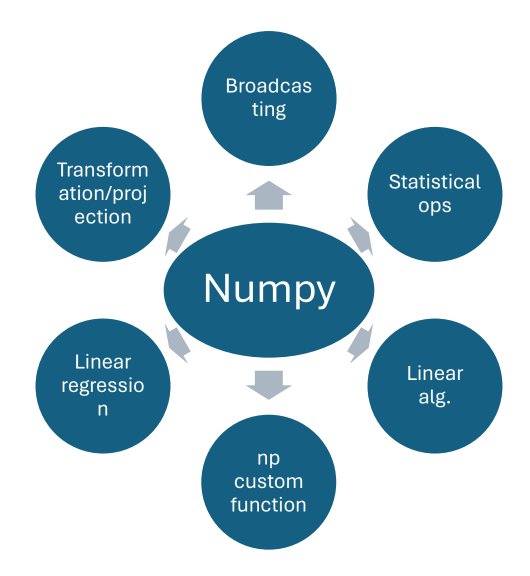
1. General Python Programming



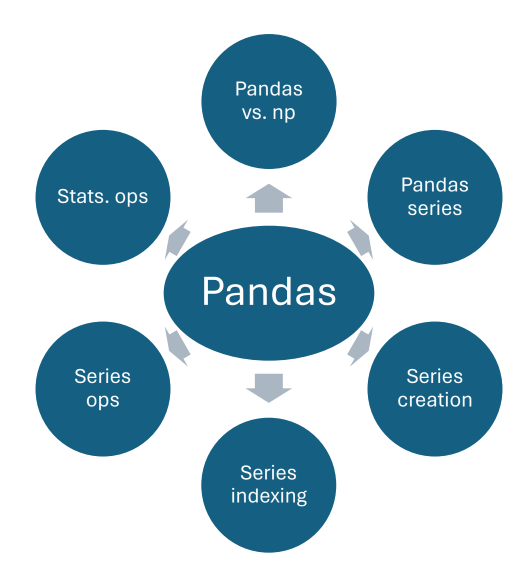
2. Numpy



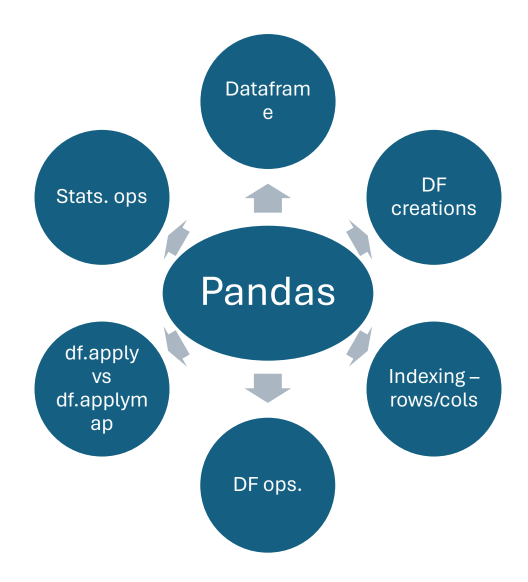
2. Numpy



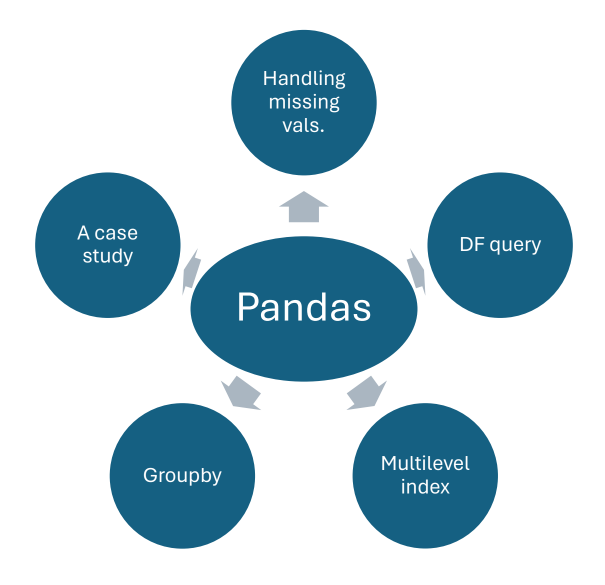
3. Pandas



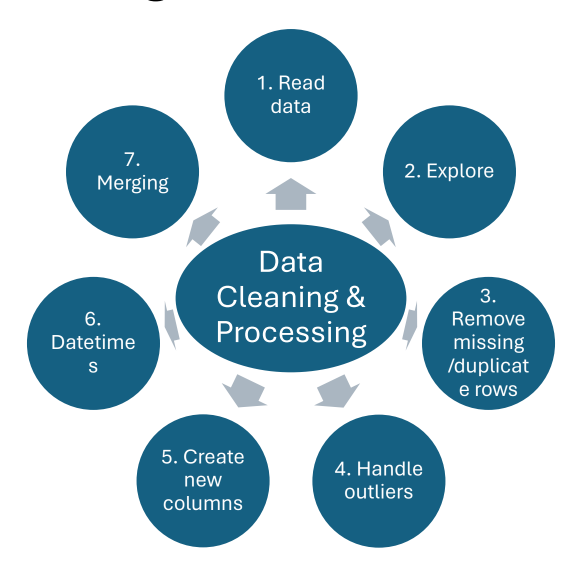
3. Pandas



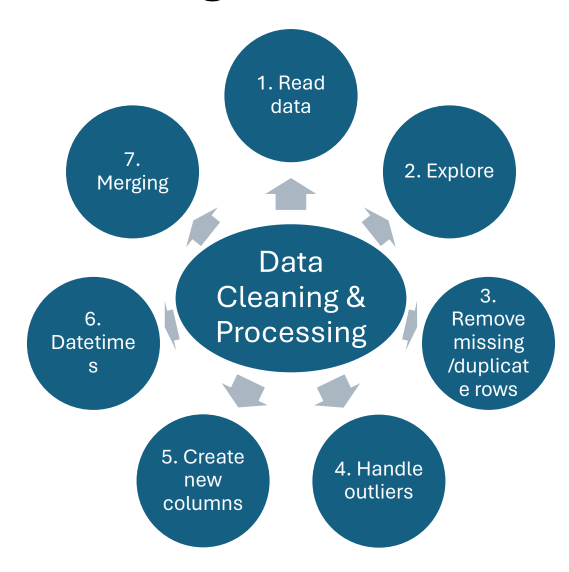
3. Pandas



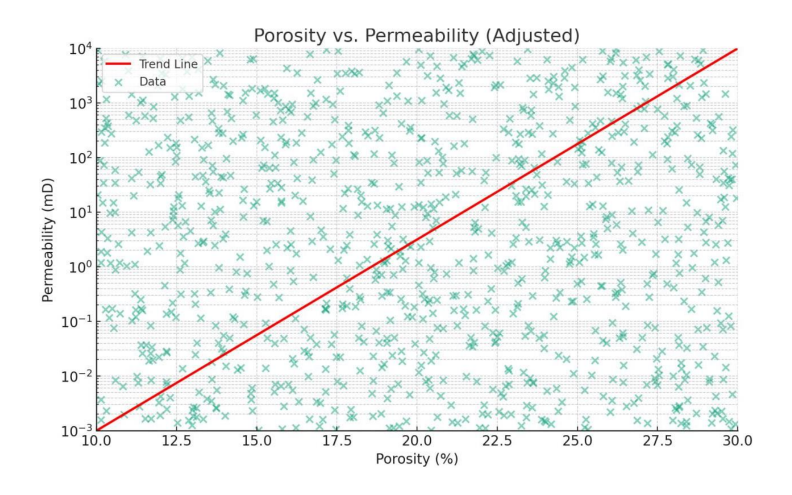
Data Processing with Pandas



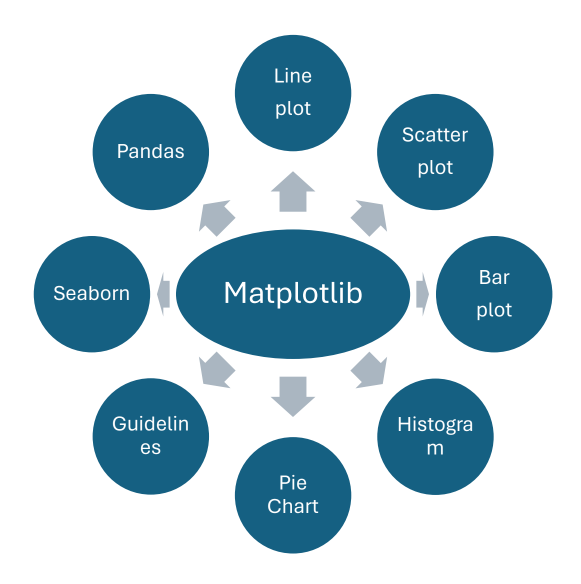
4. Data Processing with Pandas



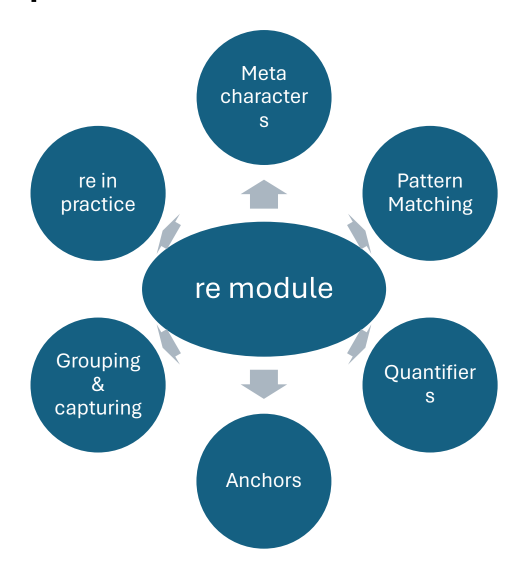
5. Data Visualization



5. Data Visualization



6. Regular Expression



Finally

