## **Module 1: Data Types**

https://colab.research.google.com/drive/1IV3P8jDNjB4Pmy41iQgMiFS\_T8iHcn8O?uspsharing

# **Module 2**: Advanced Operations

https://colab.research.google.com/drive/1cOPy-ODf-iir4N9ef6M0Gqe78ANGR9BJ?usp=sharing

**Module3**: Libraries: NumPy

https://colab.research.google.com/drive/1bE61X4Jm8a6Fh8\_BX1KEfUA\_e1\_OE7zX?a\_uthuser=2

# Module 4: Pandas

https://colab.research.google.com/drive/1kpCRcvSiZd5eOcJ07xD e2XY68f4iTL?authuser=2

## **Module 5**: Data Viz: Matplotlib

https://colab.research.google.com/drive/1Oa1QIrSka4fz4Z-Ly4apN87c6ahf1M7M?usp=sharing

### Module 6: Seaborn

https://colab.research.google.com/drive/1Avz5120Sb6aEErRo\_aA5X6HbY00trBK1?usp=sharing

#### Module 7: PCA

https://colab.research.google.com/drive/1IsJkLJIt-rlpTNUQTH4jOEAqZGhS0PQF?usp=sharing

### **Machine Learning**

https://colab.research.google.com/drive/1Vm4rKZ3u9YiZBgz0TrDDITDpcWCtxDFw?usp = sharing

#### **People Analytics**

https://colab.research.google.com/drive/1PEKKj\_RdtBMDfAjJ5NHP9ISSMogZC1dJ?usp=sharing