

Webinar 4: Performing statistical operations with python Numpy

Date: 12th September 2020

Time: 11:00 AM to 12:00 PM

Speaker: Mr. Niyas Narimukkil, Master Trainer, Learning with Vodafone University Engagement Program

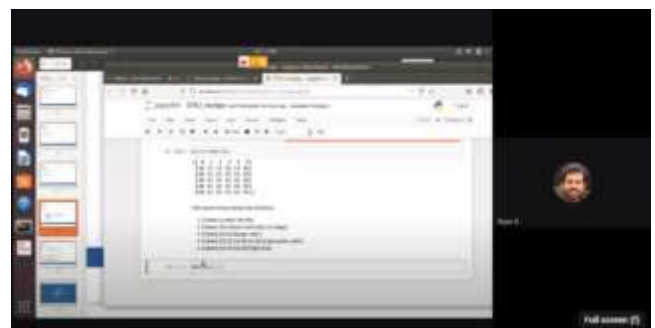
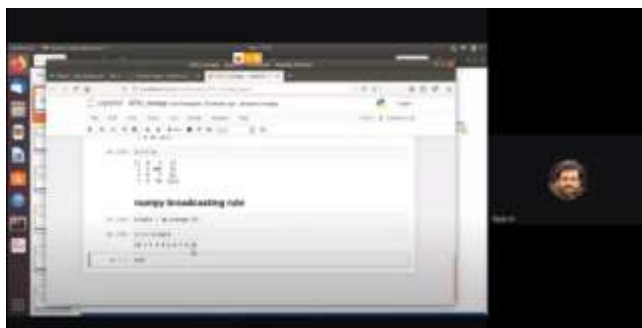
About the Webinar:

Gujarat Technological University (GTU) in collaboration with Vodafone India Foundation organized a webinar on Fundamentals of Data Analytics. This webinar provided an opportunity to learn and build foundational skills in some of the widely used industry application areas. To ensure a comprehensive learning experience the workshops are focused on providing a hands-on learning experience for designing applications for several real-world use-cases.

Objective of the Webinar

In this webinar, participant learned about the statistical functions of numpy in Python. We all know that the numpy module holds the functionalities to process arrays. Numpy has many functions that can perform many complex statistical operations easily. Using Numpy, we can easily calculate the mean, median, ptp, percentile, max, min, etc.

During the session around the 40+ Participant join the webinar.



Coordinator Name: Prof. Margam Suthar
