

REPORT

Lab1.Red Wine Quality Data Analytics using NumPy Part-I

In this lab we have practiced on basics of NumPy like randint and other basic math operation functions.

For importing NumPy library use `import numpy as np`.

Check basic property such as shape, data type and perform various operation as to get location of a particular cell by using 1D & 2D NumPy arrays and vectorization like changing values of a particular cell.

Also learned how to select particular columns or rows using slicing.