Name -> Manish Singh university RollNo > 2101106(42) course > MCAJB Pourofical Name -> R language Porartical Code > PMC 103 Dale -> 15/03/2022

Ans of Descouptive SI

It describes the important characteristies of the data usings the wearisty the Cartrel tendency 19ko mean/wedian/mode and the weasures of dispersion like leanyl, Standard cleviation Veriation.

Data can be summavised and supresent in an accurate way wing cherts, tables and graphs. above deta show for

we have 100000 people data set Causes-wing Hamber of Revision Died dul to other Causey in Indea clusing, 2020. Descriptive Antisticy perovides us the tools to define Olor classe in a most understandable and appopulate cery.

It is about using Data from Sample and then wakings in furlives about the longer Population brom which the sample is cluent. The goal of the Inferential statistics in obraw conclusions from a sample analgeneralize them to the Population.

This Sample will now superesent the loonge population of Indian died in diprent causes in 2020. well would consider this sample for our statistical study for Studying the population from which it's deduced.

Nicot I