Daily Assessment Josmat

Date: 20/ July 2020

Course: Basic statistics

Topic: introduction

Github jyoti-courses sepository jyoti-courses

Name: Tyoh. & Donus USn: 4ALITECO37

understanding statistics is essential to understand research in the social & behavioural sciences in this course you will learn the basics of statistics; not just how to lalculate them, but also how to evaluate them. this course will also prepare you for the next course in the specialization-the course interential statistics.

In the first part of the course we will discuss methods of descriptive statistics, you will learn what cases & variables are 4 how you can compute measures of central tenders of central tendency (mean, median & mode) & dispession (standard diviation & variance) Next, we discuss how to assess selationships blug variables, & we introduce the

the second part of the course is concerned with the basic of probability; distributions & sampling distribution concepts cosselation of regsussion. ns you need to know about these things in order to

understand how inferential statistics work.

The third part of the course consists of an intro -duction to methods of inferential statistics-methods that help us decide wheather the patterns we see in our data are strong enough to draw conclusions about the underlying population we are interested in . We will discuss confidence

You will not only learn about all tesessistatistical intervals & significance tests. concepts, you will also be trained to calculate & generate there statistics yourself using freely available statistical