#AUSECOG5 AKSHATHA. Y.C 80 July 2020 Booic Statistics: - How to navigate this course. > How to contribute. * General info - what will I learn in the course.

* General info - what will I learn in the course. * Course formal. * Requirements. * Grading - How do I pass this course? * Team - who created this course? * Honor code - Integrity in this course. * Useful literature and documents. * Research on Feedback. * Use of your data for nesearch. · Data & Visualisation: * 1.01 cones, variable.

* 1.02 Data matrix & frequency table.

* 1.03 Graphs & shapes of distribution. · Measures of Central frequency:
· Z-scores of example. 19 SUNI · Review: + Transcripts.