

DATA ANALYSIS FOR AGES OF STUDENT

Soe Soe Moe*

Abstract

In this paper, the techniques of data and information presented in textual, tabular, and graphical forms are introduced. Text is the principal method for explaining findings, outlining trends, and providing contextual information. A table is best studied for representing individual information and represents both quantitative and qualitative information. A graph is a very effective visual tool as it displays data at a glance, facilitates comparison, and can reveal trends and relationships within the data such as changes over time, frequency distribution, and correlation or relative share of a whole. Text, tables and graphs for data and information presentation are very powerful communication tools.

Keywords

Data presentation, statistics and matlabsoftware