**DATA ANALYTICS SOFTWARE**

Introduction:

Data analysis software is **software that runs mathematical processes on large sets of data for statistical, qualitative, or predictive analysis**

* This software is often used by universities, healthcare organizations, industrial research and development departments, and highly technical companies with large data sets.
* Many software tools are used to implement Data Analytic Software(DAS).

Purpose:

Data analytics **helps individuals and organizations make sense of data**. Data analysts typically analyze raw data for insights and trends. They use various tools and techniques to help organizations make decisions and succeed.

Scope:

Data Analytics is fulfilling and offers ample scope for learning growth. Thorough knowledge of statistical techniques, quantitative capacity , business learning , logical thinking , Big Data, instruments to understand the accessible data , and asset management are some of the essential skills required to be a Data Analytics .

* Understanding the business situations and problem solving abilities are other skills required.

Flow chart:



