## Summary

- Frequency distribution is a process of arranging data into sequences and groups or separating
  them into different parts according to certain chosen common characteristics.
  It shows us a summarized grouping of data & presents the data in a form that clearly describes a
  thematic representation of the data based on the selected characteristics.
- Steps involved in creating a FD table are:
  - o Arraying Data
  - o Condensing Data
  - o Classifying Data
  - o Grouping Data
  - o Representing Data
  - o Series Representation
- The frequently used types of Frequency Distribution series are:
  - o Inclusive and Exclusive series
  - o "Less than" and "More than" cumulative frequency series