### **Chapter 2: COLLECTION OF DATA**

#### **Points to remember:**

- 1. Collection of data is the first important aspect of statistical survey.
- 2. Data Information which can be expressed in numbers.
- 3. Two sources of data Primary & Secondary Primary data data collected by investigator himself secondary data data collected by someone and used by the investigator.

### 4. Difference between Primary and Secondary Data

- a] Primary data is original data collected by the investigator while secondary data is already existing and not original.
- b] Primary data is always collected for a specific purpose while secondary data has already been collected for some other purpose.
- c] Primary is costlier or is more expensive whereas secondary data is less expensive.

### 5. Methods / Sources of Collection of Primary Data:

- a] Direct Personal Interview Data is personally collected by the interviewer.
- b] Indirect Oral Investigation Data is collected from third parties who have information about subject of enquiry.
- c] Information from correspondents Data is collected from agents appointed in the area of investigation.
- d] Mailed questionnaire Data is collected through questionnaire [list of questions] mailed to the informant.
- e] Questionnaire filled by enumerators Data is collected by trained enumerators who fill questionnaires.
- f] Telephonic interviews Data is collected through an interview over the telephone with the interviewer.
  - Questionnaire A list of questions with space for answers.
- 6. Pilot Survey Try-out of the questionnaire on a small group to find its short comings.
- 7. Qualities of a good questionnaire:
  - a] A covering letter with objectives and scope of survey.
  - b] Minimum number of questions.
  - c] Avoid personal questions.
  - d] Questions should be clear and simple.
  - e] Questions should be logically arranged.

8. Difference between census method and sampling method.

|    | Census Method                                    | Sampling Method                                     |
|----|--|---|
| 1) | Every unit of population studied                 | Few units of population are studied                 |
| 2) | Reliable and accurate results                    | Less Reliable and accurate results                  |
| 3) | Expensive method                                 | Less expensive method                               |
| 4) | Suitable when population is of homogenous nature | Suitable when population is of heterogeneous nature |

# 9. **Personal Interview Method :**

| Advantages                                    | Disadvantages                |
|---|------------------------------|
| 1) Highest response rate                      | Most expensive               |
| 2) Allows all types of questions              | Informants can be influenced |
| 3) Allows clearing doubts regarding questions | Takes more time              |

# **Mailed Questionnaire Method:**

| Advantages |                                   | Disadvantages  |
|------------|-----------------------------------|--|
| 1)         | Least expensive                   | Long response time   |
| 2)         | Only method to reach remote areas | Cannot be used by illiterates.  Doubts cannot be cleared regarding |
| 3)         | Informants can be influenced      | questions  |

### **Telephonic Interview Method:**

| Advantages                       | Disadvantages                 |
|----------------------------------|-------------------------------|
| 1) Relatively low cost           | Limited use                   |
| 2) Relatively high response rate | Reactions cannot be watched   |
| 3) Less influence on informants  | Respondents can be influenced |

- Census Method Data collected from each and every unit of population.
- Sample Method Data is collected from few units of the population and result is applied to the whole group.
- Universe or population in statistics Total items under study.
- Sample is a section of population from which information is to be obtained.

# **Sources of Secondary Data:**

- 1. Published Source Government publications, Semi-government publications etc.
- 2. Unpublished Source Census of India [They are collected by the organizations for their own

record]

Sampling Methods: 1] Random sampling 2] Non-random sampling

- 1. Random Sampling It is a sampling method in which all the items have equal chance of being selected and the individuals who are selected are just like the ones who are not selected.
- 2. Non-random sampling It is a sampling method in which all the items do not have an equal chance of being selected and judgment of the investigator plays an important role.

Types of Statistical errors:

1] Sampling errors 2] Non-sampling errors

Sampling Error: It is the difference between sample value and actual value of a characteristic of a population.

Non-sampling errors: Errors that accurate the stage of collecting data.

Types of non-sampling errors:

- a] Errors of measurement due to incorrect response.
- b] Errors of non-response of some units of the sample selected.
- c] Sampling bias occurs when sample does not include some members of the target population.

Census of India – It provides complete and continuous demographic record of population.

National Sample Survey Organization – It conducts national surveys on socio-economic issues.

Sarvekshana – Quarterly journal published by NSSO.

#### 1 mark question:

- 1. What are the main sources of data?
- 2. Which of the two types of data are collected for a definite purpose?
- 3. Which type of data involves less time and is less expensive?
- 4. Name 2 sources of errors in data collection.
- 5. Name 2 agencies at national level that deals with the collection, tabulation of statistical data.
- 6. What is pilot survey?
- 7. Define sampling error.

- 8. Name 2 examples of secondary data.
- 9. Which method is used for estimation of population?
- 10. Name the journal published by NSSO.

## 3 mark questions:

- 1. Which of the following methods give better results and why?
  - al sample

b] census

[Hint: depends on survey objective; census useful when population size is small]

- 2. Which of the following errors is more serious and why?
  - a] Sampling error
- b] Non sampling error

[Hint: Non sampling errors are more serious as sampling errors can be minimized by taking a larger sample]

3. Distinguish between primary data and secondary data.

#### 4 mark questions:

- 1. Which of the following methods gives better results and why?
  - a] Census

- b] Sample
- 2. Write four differences between census and sample methods.
- 3. What are the advantages of mailing questionnaire?
- 4. Distinguish between random and non random sampling.

#### 6 mark questions:

- 1. Write 3 advantages and disadvantages each of indirect oral investigation.
- 2. Distinguish between:
  - a] Primary data and Secondary data
  - b] Census method and Sample method
- 3. Distinguish between primary data and secondary data. Which data is more reliable and why?
- 4. What do you mean by questionnaire? State five principles which should be followed while drafting a good questionnaire.
- 5. Discuss the method of collecting data through questionnaires filled by enumerators. Also