Module 6

Report Writing and Presentat

WHAT IS IT?

- An analysis of the data of the investigation, written in an objelogical and factual way.
- Any matter on which defini information is required.

"Research reports are deaccurate accounts of the disciplined studies acconsolve problems or to review knowledge." (Busha and 1988).

1. Meaning of Research

- Research report writing is the oral or writ the evidence and the findings in such deta readily understood and accessed by the enable him to verify the validity of the con
- According to American Marketing Societ Convey to interested persons the whole sufficient detail and to enable each reader data and to determine himself the validity It is covers, **Disseminations**, **Presents** the information and knowledge to others, to the generalizations, to encourage others to on the same or allied problem.

Structure of Research Report

- · Generally, a research report, whether it is ca
- 1) The Priliminary i.e. preface pages
- 2) The text of the report / Main body of the
- 3) The Reference material.



PRELIMINARY SECTION

- Title page
- Certification
- Candidate Declaration
- Preface including Acknowled
- Table of Content
- List of Tables
- List of figures
- List of Abbreviation



CHAPTER 1-INTRODUCTION

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- 1.1 Background of the study
- 1.2 Problem Statement
- 1.3 Purpose and objective of the control of the
- 1.4 Research Questions
- 1.5 Definition of Terms
- 1.6 Significant of the study
- 1.7 Conclusion



CHAPTER 2-LITERATURE REVIEW

- 2.0 Introduction
- 2.1 Body of the literature
 - 2.1.1 General area of research
 - 2.1.2 Underlying theory
 - 2.1.3 Variables used from previous
- 2.2 Theoretical Framework
- 2.3 Hypotheses
- 2.4 Conclusion



CHAPTER 3 - RESEARCH METHODOLOGY

- 3.0 Introduction
- 3.1 Research Design
- 3.2 Variable and Measurement
- 3.3 Questionnaire design
- 3.4 Population and Sample
- 3.5 Scope of the study
- 3.6 Data analysis method
 - 3.6.1 Goodness of data
 - 3.6.2 Inferential analysis
- 3.7 Conclusion



CHAPTER 4- DATA COLLECTION, DATA ANNALYSSS

- 4.1 Introduction
- 4.2 Goodness of Measure
 - 4.2.1 Representativeness of data
 - 4.2.2 Validity test
 - 4.2.3 Reliability test
- 4.3 Inferential analysis
 - 4.3.1 Descriptive analysis
 - 4.3.2 Test of difference
 - 4.3.3 Test of relationship
 - · Correlation analysis
 - · Hypothesis testing
- 4.4 Conclusion



CHAPTER 5-DISCUSSION AND CONCLUSION

- 5.1 Recapitulation of major findings
- 5.2 Discussion
- 5.3 Implication
 - 5.3.1 Theoretical Implication
 - 5.3.2 Practical Implication
- 5.4 Limitation
- 5.5 Recommendation for future rese
- 5.6 Conclusion



REFERENCE MATERIAL

The reference material is generally divided as

- 1. Bibliography (APA Style or ..)
- 2. Appendices (SPSS output & Data Stream)
- 3. Glossary of terms (if any)
- 4. Index (if any)

Types Of reports

- Technical Report
- Popular Report

Technical Report

In the technical report the main emphasis is o

- the methods employed,
- assumptions made in the course of the study
- the detailed presentation of the findings incl and supporting data.

Popular Report

- The popular report is one which gives emphasized attractiveness.
- The simplification should be sought through minimization of technical, particularly mathe liberal use of charts and diagrams.
- Attractive layout along with large print, man occasional cartoon now and then is another the popular report.
- Besides, in such a report emphasis is given o policy implications. We give below a general report.



STRUCTURE OF A BUSINESS R

- Title page
- 2. Letter of Transmittal (covering lett
- 3. Table of contents
- Executive summary
- 5. Introduction
- Main Body
- 7. Conclusion
- Appendix
- References & Bibliography

Characteristics of good report

- 1) Attractive
- Clear Topic
- 3) Balanced Language
- 4) No repetition of facts
- 5) Statement of scientific facts
- 6) Practicability
- 7) Description of the difficulties and the shortc

Importance of Research Repo

- Communicates the information
- Helps in evaluation
- Facilitates measuring performance
- Predicts future trends

Presentation — Essential Chara

- · Objectives :
- Preparation
- First impression
- Facial expression
- Visual aids
- Audience involvements
- Effective conclusion

Elements of Presentation

- Presenter
- Specific content with a definite objective
 - Why who where when what and how
- Audience
 - Who
 - Why
 - Their background
 - How many

Factors affecting Presentation

- Audience analysis
- Personal appearance
- Opening and closing of presentation
- Language
- Body language
- Use of visuals
- Organization of presentation
- Voice
- Answering the questions

Processing of data--Editing, Codi and tabulation

- After collecting data, the method of convertions meaningful statement; includes
- Data processing, Data analysis, and Data interpresentation.
- Data reduction or processing mainly involves necessary for preparing the data for analysis manipulation) could be manual or electronic
- It involves editing, categorizing the open-end computerization and preparation of tables a

Editing data:

Information gathered during data collection

Example: Data collected through questionn have answers which may not be ticked at questions may be left unanswered.

Sometimes information may be given in reconstruction in a category designed for a daily/monthly income in annual income and so the researcher has to take a decision as to how

- Editing also needs that data are relevant and are modified.
- Occasionally, the investigator makes a mistal impossible answer. "How much red chilies do The answer is written as "4 kilos". Can a fam four kilo chilies in a month? The correct answer

Coding of data:

- Coding is translating answers into numerical numbers to the various categories of a varial analysis.
- Coding is done by using a code book, code sh card.
- Coding is done on the basis of the instruction.
 The code book gives a numerical code for ea

Data classification/distribution

 Sarantakos (1998: 343) defines distribution of classification of scores obtained for the various particular variable.

There are four types of distributions:

- 1. Frequency distribution
- 2. Percentage distribution
- 3. Cumulative distribution
- 4. Statistical distributions

Frequency distribution:

- In social science research, frequency distribution presents the frequency of occurrences of certain distribution appears in two forms:
- Ungrouped: Here, the scores are not collapse distribution of ages of the students of a BJ (Notes) (e.g., 18, 19, 20, and so on) will be presented distribution.

Grouped: Here, the scores are collapsed into scores are presented together as a group. For age distribution groups like 18-20, 21-22 etc.

www.FirstRanker.com www.First

Percentage distribution:

It is also possible to give frequencies not in ab percentages.

For instance instead of saying 200 respondent monthly income of less than Rs. 500, we can s respondents have a monthly income of less th

Cumulative distribution:

It tells how often the value of the random value equal to a particular reference value.

Statistical data distribution:

- In this type of data distribution, some measu out of a sample of respondents.
- Several kind of averages are available (mean researcher must decide which is most suitab
- Once the average has been calculated, the q representative a figure it is, i.e., how closely around it.
- Are most of them very close to it or is there variation?

Tabulation of data:

After editing, which ensures that the informat accurate and categorized in a suitable form, the in some kinds of tables and may also undergo statistical analysis.

- Table can be prepared manually and/or by contract.
- For a small study of 100 to 200 persons, ther tabulating by computer since this necessitate punched cards.
- But for a survey analysis involving a large nur requiring cross tabulation involving more that tabulation will be inappropriate and time con

Data Validation

- Data validation is a process that ensures the clear data to the programs, applications and
- It checks for the integrity and validity of data different software and its components.
- Data validation ensures that the data compli and quality benchmarks.
- Data validation is also known as input validation

Some of the types of data vali

- Code validation
- Data type validation
- Data range validation
- Constraint validation 4.
- Structured validation







