# METHODS OF DATA COLLECTION: QUESTIONNAIRE AND OTHER TOOLS

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## **LEARNING OBJECTIVES**

- Name and describe the different methods of data collection
- Identify the uses and limitation of questionnaire and observation checklist in data collection
- State the characteristics of a well designed questionnaire and observation checklist
- Describe the sections of a questionnaire
- Explain the steps of designing a questionnaire and observation checklist
- Distinguish between the phrasing and responses of questions designed to collect knowledge and attitudes

# METHODS OF DATA COLLECTION

#### Tools for data collection

Six main tools for data collection

- Test
- Interview
- Focus group
- Questionnaire
- Observation
- Secondary data

# Tests

- Examples are tests for personality, IQ, aptitudes, psychological status
- Have high psychometric properties
  - Valid (measures the intended status)
  - Reliable (give the same results on repeated application)

- 1. Expensive if we have to purchase the test
- 2. Psychometric properties need re-evaluation when used in different language other than the original and on different populations

# Interview

- Usually a structured interview is used in research
- Could be unstructured
- Provides mostly qualitative data
- Provides in-depth information

- 1. Expensive,
- 2. Time consuming
- 3. Difficulty in analyzing participants response (content analysis)

# Focus group discussion

- Includes a small number of participants (6-12),
- Role of researcher is to keep the discussion going
- The discussion is recorded for further analysis of the content
- Provides qualitative data related to concepts and ideas

- Expensive in application (expert in focus group and repeated application on a number of groups)
- 2. Difficult in content analysis and interpretation of the findings

Focus groups and structured or unstructured interviews are used in qualitative studies

These are very different in their uses and in the methods for analyzing and interpreting data

# Questionnaire

- Relies on self report
- Filled by the participant (self administered) or the interviewer (interview questionnaire)
- Effective for the collection of data from large sample
- Provides quantitative data

- Interviewer bias if the procedure is not standardized; or is the study is collecting sensitive information (social desirability)
- 2. Recall bias form the part of participants

## Observation

- Observation of participants in a natural or structural environment (laboratory)
- Allows the recording of what is actually done than relying on selfreport
- Examples: Observation of physician's performance, observation of mothers' behavior with children
- It is either
  - Structured: Using a checklist to record the findings based on task analysis
  - **Unstructured:** Researcher takes note to record the findings

Major Limitations

1. Expensive and difficult in analysis when applied in laboratory setting using unstructured interview

# Secondary data

- Example is the use of hospital records (using a transfer sheet)
- Time saving since the data are available

- 1. Possibility of missing information
- 2. Inability to verify validity of information that is available in these records
- 3. Difficulty in the interpretation and analysis of free text data

# QUESTIONNAIRE: USES AND DESIGN

# USES OF QUESTIONNAIRE

- To Assess:
- Knowledge what people know
- Opinions, attitudes, beliefs, values what people think about
- Practice based on self report what people do
- Attributes what are people's characteristics

### LIMITATIONS OF QUESTIONNAIRE

Superficial \_\_\_\_\_\_

Difficult to capture the richness of meaning

Don't deal with context\_\_\_\_\_\_

Information is collected in isolation of environment

Information is not causal\_\_\_\_\_\_

Cannot attribute cause-effect relationships

Information is self-report \_\_\_\_\_\_

Does not necessarily reflect actual behavior

## TYPES OF QUESTIONS

## **Exploratory questionnaires**

 Collect "qualitative" data not for statistical evaluation

## Formal standardized questionnaires

Specific wording and order of questions

### WELL DESIGNED QUESTIONNAIRE

- Meet the research objectives
- Obtain the most complete and accurate information possible.
- Ease to give information and to record the answers
- Ease in data processing and analysis
- Brief and to the point
- Organized to maintain interest of respondent(s)

### WELL DESIGNED QUESTIONNAIRE

Consider all parties involved

Interviewer: Easy to follow and can be completed in the time specified

Respondent:Enjoy the interview experienceQuestions phrased to allow truthful<br/>answerQuestions phrased to allow truthful<br/>Want to know the return<br/>for their opinion

 Data-processor:
 Questionnaire which will result in data

 that can be processed efficiently

 with

### Contents

Respondent's identification data

Name, address, date of the interview, name of the interviewer, unique identifier

Introduction

credentials of the research institute, the purpose of the study and aspects of confidentiality

#### Instructions

How to move through the questionnaire such as which questions to skip and where to move to if certain answers are given.

#### Information

Main body of the document and is made up of the many questions and response codes

 Classification data (demographic characteristics)
 Characteristics of the respondent, particularly related to their demographics

#### **Steps**

# 1. Decide on the information required

Extensive review of the literature and "key studies"

# 2. Decide on the content of the questionnaire

Include only necessary questions (avoid redundancy)

### 3. Decide on the types of question(s)

- Closed ended
- Open ended
- Open response options

"which of the following factors affect your choice of contraception method?"

(1) safety (2) independent from coitus (3) not required frequent clinic visit (4) minimal side effects (5) reasonable cost (6) other mentions \_\_\_\_\_

## 4. Develop questionnaire wording

- Not too lengthy questions
- Complete and precise (have you been hospitalized..previous year)
- No difficult or medical terms
- No jargon (scientific terms not clear to lay person)
- No double barreled questions "To what extent are you satisfied with the personality and performance of your treating physician?"

## 4. Develop questionnaire wording

- No favorable responses or leading question "Do you prefer to be seen by a doctor of the same sex?" ... "Do you prefer to be seen by (1) male doctor (2) female doctor (3) either male or female doctor"
- No negative questions "You never have nightmares?" is better phrased "do you have nightmares?"
- **No threatening questions** as "Do you beat the child when the child misbehave?" better to phrased "What you do when the child misbehave?"
- Use "filtered questions" including "skip" and "not applicable"

## 5. Put questions in meaningful order

- Opening question
- Logic flow (one question leads to another)

## 6. Put questions in appropriate format

- Creative use of space
- Simplify recording and coding of responses

## 7. Check the length of the question

Shorten too long questions

## 8. Pretest the questionnaire (pilot)

- Test the questions
- Time required

## 9. Develop the final survey form

Example of questions assessing knowledge:

Knowledge



What is the recommended interval between two successive births?

- (1) 1 year (2) 2 years
- (3) 3 years (4) 4 years
- (5) 5 years or more

#### Attitudes

Any person above the age of 30	) years should screen
annually for hypertension	
(1) Strongly disagree	(2) Disagree
(3) Somewhat agree	(4) Agree
(5)Strongly agree	

Visual display

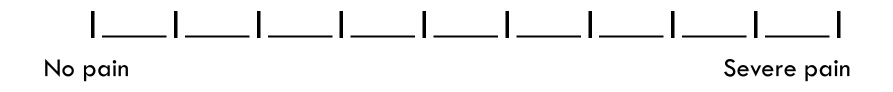


Strongly agree

strongly disagree

#### Perceptions

How much knee pain do you experience will walking for 10 minutes?



Behavior using filtered question

Do you drink milk?

(1) No (skip the next question)

(2) Yes (go to next question)

How frequently do you drink milk?

- (1) Daily
- (2) 5-6 times per week
- (3) 3 4 times per week
- (4) 1 2 times per week
- (0) Not applicable

**Classification questions (demographic characteristics)** 

Age (number of years completed) |\_\_|

Sex (1) men (2) women

Education attainment (1) never been to school (2) less than primary (3) primary completed (4) preparatory completed (5) secondary completed (6) university or higher

Type of occupation (describe)\_\_\_\_\_

(1) professional (2) semi-professional (3) skilled worker (4) semiskilled worker (5) unskilled worker (6) others mention

# OBSERVATION CHECKLIST: USES AND DESIGNS

# **OBSERVATION**

- Allows investigator to "see what is happening"; observe situations and events and record the findings
- It is a source of direct information (eliminate error of self report)
- Collect real time data
- Collect data about behavior and practice

# **OBSERVATION CHECKLIST**

To design an observation checklist

- Have full knowledge and details of what will be observed
- Specify the behavior to be observe
- Usually it is recorded as done, done correctly, and not done

# Example of constructing an observation checklist based on task analysis in real life situation

Observing the nurse weighing a 5 year old child

- Explain the procedure to the mother
- Adjust the scale
- Check on the child's clothes if they may affect the weight
- Keep the child in minimal clothing
- Ask the child to take off the shoes
- Place the child on the scale
- Wait for the reading
- Record the reading immediately to the nearest 0.5 Kg
- Provide feedback to the mother

## Summary

The method for collecting data is different for qualitative and quantitative studies

□Questionnaires should be based on previously validated tools in the literature, but if newly created should be tested and validated prior to data collection

Take care of proper wording in the questionnaire

Informed consent form can also be added to the first page of the questionnaire

Observation method for data collection is used in the context of laboratory studies, or evaluating someone's behavior or performance (based on a set of items on the check-list)