



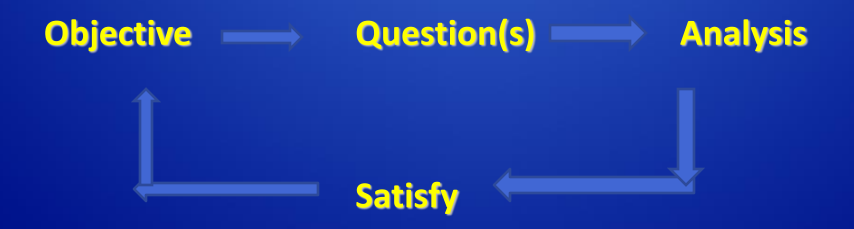
Thanks to : Dr Amna Rehana Siddiqui Professor Ashry Gad & Professor Awatif October, 2016

Steps to design a questionnaire

- 1. Write out the primary and secondary aims of your study.
- 2. Write out concepts/information to be collected that relates to these aims.
- 3. Review the current literature to identify already validated questionnaires that measure your specific area of interest.
- 4. Compose a draft of your questionnaire.
- 5. Revise the draft.
- 6. Assemble the final questionnaire.

Define the aims of the study

- Write out primary and secondary aims using <u>one</u> sentence per aim. (target population)
- Formulate a plan for the statistical analysis of each aim.



2:Define the variables to be collected

- Detailed list of the information to be collected .
 - KAP
 - Needs
 - Risk factors, behavior, diet, habit
 - Demographics , associates
 - Some combination of these concepts
- Translate into variables that can be <u>measured</u>.
- Define the role of each variable in the statistical analysis:
 - Predictor (independent)
 - Outcome (dependent)
 - Confounder and/or effect modifier.

3: Review the literature



- Review current literature to identify related surveys and data collection instruments that have measured aims similar your aims.
- You may get:
- Validated questionnaires.
- Saving your time.
- Detailed items.
- Comparison of results.

4: Compose the first draft.

- Determine the mode of survey administration.
 - -Face-to-face interview.
 - -Self-administered survey (i.e. mail survey).
 - -Telephone survey.
 - -E mail survey.
- Add more questions than will be included in the final draft.
- Longer questionnaires reduce the response rate.
- Place the most important items in the first half of the questionnaire.
- Make sure questions flow naturally from one to another.

- At the top, of questionnaire clearly state:
 - Introduce your self briefly
 - The purpose of the study
 - How the data will be used
 - Instructions on how to fill out the questionnaire & how long will it take to fill it in
 - Your policy on confidentiality
- Include identifying data on each page of a multipage, paper-based questionnaire such as a respondent ID number in case the pages separate

Assemble the final questionnaire

- Group questions concerning major subject areas together and introduce them by heading or short descriptive statements.
- Order questions in order to stimulate recall.
- Order and format questions to ensure unbiased and balanced results.
- Place the most important items in the first half of the questionnaire.
- Make sure questions flow naturally from one to another.

5: Revise



- Shorten the set of questions. If a question does not address one of the aims, discard.
- Refine the questions included their wording by testing them with a variety of respondents.
 - Ensure the flow is natural.
 - Verify that terms and concepts are familiar and easy to understand for your target audience.
 - Keep recall to a minimum and focus on the recent past.

Testing the Survey Instruments

1. Focus groups discussions

- 2. Cognitive interviews
- 3. Field pre-testing

Field Pre-test



- Small-scale study in which all the conditions of the full scale-survey are simulated
- Survey modes
- Interviewer oral debriefing and written reports

Warning signs:

- Variation (Skewed distributions).
- Response rate .
- "No opinion" and "Don't know" rates.
- Response Patterns.
- Flow of the questionnaire.

Construct a question



Question:

 How many cups of coffee or tea do you drink in a day?

Answer key [1]:



- Question: How many cups of coffee or tea do you drink in a day?.....double barrel question
- **Principle:** Ask for an answer in only one dimension.
- Solution: Separate the question into two
 - (1) How many cups of coffee do you drink during a usual day?
 - (2) How many cups of tea do you drink during a usual day?

Construct a Question



Question:

What brand of computer do you own?
 (A) IBM PC
 (B) Apple

Answer key [2]:

- Question: What brand of computer do you own?
 - (A) IBM PC
 - B) Apple
- Principle: Avoid hidden assumptions. Make sure to accommodate all possible answers.

Solution #s 1 and 2:

(1) Make each response a separate dichotomous item

- Do you own an IBM PC? (Circle: Yes or No)
- Do you own an Apple computer? (Circle: Yes or No)
 (2) Add all possible response categories & allow for multiple responses.
- What brand of computer do you own? (Circle all that apply)
 - Do not own computer
 - BM PC
 - Apple
 - Other (please specify)

Answer key [3]:

- Question: Have you had pain in the last week?
 []Never[]Seldom []Often []Very often
- Principle: Make sure question and answer options match.
- Solution: Reword either question or answer to match.
 How often have you had pain in the last week?
 [] Never [] Seldom [] Often [] Very Often

Construct a question



Survey given to teenagers

Question: Where did you grow up as a child ?

- Country
- Farm
- City

Answer key [4]: (Assume asking a teenager/adolescence)

Question: Where did you grow up as a child ?

- Country
- Farm
- City
- Principle: Avoid questions having non-mutually exclusive answers.
- Solution: Design the question with mutually exclusive options (meaning they do not overlap each other)
 - Where did you grow up as a child?
 - House in the countryside
 - Farm house in the countryside
 - Large City neighborhood
 - Small town semi urban / rural
 - Other (please specify) _

Construct a question



Question:

Are you against drug abuse? (Circle: Yes or No)





Answer key [5]:



Question: Are you against drug abuse? (Circle: Yes or No)

 Principle: Write questions that will produce variability in the responses.

• Solution: Eliminate the question.

Answer key [6]:

- Question: Which one of the following do you think increases a person's chance of having a heart attack the most? (Check one.)
 [] Smoking [] Being overweight [] Stress
- Principle: Encourage the respondent to consider each possible response to avoid the uncertainty of whether a missing item may represent either an answer that does not apply or an overlooked item.
- Solution: Which of the following increases the chance of having a heart attack?
 - Smoking:
 - Being overweight:
 - Stress:

.

[]Yes []No []Don't know
[]Yes []No []Don't know
[]Yes []No []Don't know

Answer key [7]:



Question:

- (1) Do you currently have a life insurance policy?
 (Circle: Yes or No)
- If no, go to question 3.
- (2) How much is your annual life insurance premium?
- Principle: Avoid branching as much as possible to avoid confusing respondents.
- Solution: If possible, write as one question.
 - How much did you spend last year for life insurance? (Write 0 if none).

QUALITIES OF THE QUESTIONS:

- 1. The number of questions should be determined in relevance to the proposed objectives.
- 2. Avoid irrelevant questions.
- 3. The questions must be simple, short, inquire about one thing at a time.
- 4. Avoid sensitive and very personal questions, however, if the topic is of such a nature, leave them to the end.
- 5. Avoid leading questions.
- 6. Arrange questions in an orderly manner .
- 7. Questions relating to the same issue should be kept together.
- 8. Avoid technical terms.
- 9. Use local language of community.

Validity and Reliability





Some common mistakes

Main Mistakes (Q1)



1. Personal information, such as income, should always be kept until the end of the interview

2. Use of pre-coded income categories

- 1. less than 4000
- 2. 4000 7999
- 3.8000-13999
- 4. 14000 or above
- 77. Refused
- 99. Don't know

Categorical Variable (Ordinal)

For continuous variables like age, height, weight, etc. avoid using pre-coded options

Main Mistakes (Q2)



Use simple, clear language

"fitness and recreation opportunities", or "sports and fitness activities"

1.Yes

2.No

77. Refused

99. Don't know

Categorical Variable (Nominal)

Main Mistakes (Q3)



Avoid asking "aided awareness" questions. Keep questions short.

Q3. Have you recently seen, read, or heard anything about fitness and recreation programs in your community?

1.Yes

2.No

77. Refused

99. Don't know

Main Mistakes (Q4)

Don't ask two different questions and give one response category Divide into two questions

•Are you currently a member of a gym or fitness club?

1.Yes

2.No

77. Refused

99. Don't know

Categorical Variable (Nominal)

•Do you participate in any regular physical fitness program?

1.Yes

2.No

77. Refused

99. Don't know

Main Mistakes (Q5)



Use skip pattern if necessary

Q.4 Are you currently a member of a gym or fitness club?



Q.5 Please tell me what regular physical activity you participate in.

Open-Ended Question

Main Mistakes (Q6)



Keep related questions together Don't use abbreviations (PSA – public service announcement)

•Q.6 Where did you read, see, or hear this information?

- 1.Radio 2.TV
- 3.Weekly Newspaper
- 4. Daily Newspaper
- 77. Refused
- 99. Don't know



Main Mistakes (Q7)



Don't ask two different questions and give one response category Use the same format for the whole questionnaire

•Q.7 How would you rate the quality of the PSA(s) that you saw or heard?

1.Excellent

2.Good

3.Fair

4.Poor

5.Terrible

77. Refused

99. Don't know

Categorical Variable (Ordinal)

Main Mistakes (Q8)



Use simple, common language Record the "action" in a more objective, direct manner

•Q.7 Would you say that after seeing the advertisement in the media you started participating in local physical activity programs more frequently than before?

1.Yes 2.No 77. Refused

99. Don't know

Closed-Ended Question





•What do you recall about the information that you read, saw, or heard?

Open-Ended Question

Main Mistakes (Q10)



The introduction tells that the information they give is confidential. Asking for personal information after ensuring confidentiality needs to be explained clearly, and the respondent reassured that their name will not be associated with their responses.

The best way to do so is to state why you are asking, and then give them the option to provide the information, otherwise it can lead to some hostility.



Some questionnaire formats

#	Question	coding	answer				
1)	What is your age?	1. 15-16					
		2. 17-18					
		3. 19-20					
		4.>21					
2)	Marital status?	1. Single					
		2. Married					
		3. Engaged					
		4. Separated					
		5. Widowed					
		6. Others					
3)	Which country do you come from ?	1. Saudi Arabia					
		2. Egypt					
		3. Syria					
		4. India					
		5. Others					
4)	Which city do you come from?	1. Riyadh					
		2. Jeddah					
		3. Dammam					
		4. Eastern region					
		5. Others					

INVESTOR PROFILE QUESTIONNAIRE

For expedited processing, please fax completed form to Saratoga at 623.266.4566.

Broker Name:			 Please select the most accurate description of your primary investment objective for this portfolio. 								
Firm:							mary obj n safety o			t income	with an
Phone: Date:			B. Income with Growth: primary objective is current income with some growth of capital.								
Client Name:										ve is bala th of capi	
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securities?				1			rowth: pr hout rega			is growt come.	h of
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3. If you are filling this question		an IRA	or other								5 Yr.
retirement plan, please indica	te what type:	r	_		Year	1	2	3	4	5	Avg.
Traditional Rollover	Roth St	imple	SEP		Α.	+3%	+11%	+8%6	-176	+9%	+ 6%
Please answer the following 7	se answer the following 7 questions with regard to only			в.	1354	+19%	+16%	-5%	+13%	+ 8%a	
the assets currently available					с.	-12%	+24%	+27%	-8%	+19%	+10%
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PROBLEM BEHAVIOR QUESTIONNAIRE

Respondent Information									
Student Teacher	DOB	Grade School	Sex: M F	IEP: Y N					
Telephone		Date							

STUDENT BEHAVIOR: Please briefly describe the problem behavior(s)

		PERCENT OF THE TIME								
		Never	10%	25%	50%	75%	90%	Aways		
1.	Does the problem behavior occur and persist when you make a request to perform a task?	0	1	2	3	4	5	6		
2.	When the problem behavior occurs do you redirect the student to get back to task or follow rules?	0	1	2	3	4	5	6		
3.	During a conflict with peers, if the student engages in the problem behavior do peers leave the student alone?	0	1	2	3	4	5	6		
4.	When the problem behavior occurs do peers verbally respond or laugh at the student?	0	1	2	3	4	5	6		
5.	Is the problem behavior more likely to occur following a conflict outside the classroom? (e.g., bus write up)	0	1	2	3	4	5	6		
6.	Does the problem behavior occur to get your attention when you are working with other students?	0	1	2	3	4	5	6		
7.	Does the problem behavior occur in the presence of specific peers?	0	1	2	3	4	5	6		
\$.	Is the problem behavior more likely to continue to occur throughout the day following an earlier episode?	0	1	2	3	4	5	6		
9.	Does the problem behavior occur during specific academic activities?	0	1	2	3	4	5	6		
10.	Does the problem behavior stop when peers stop interacting with the student?	0	1	2	3	4	5	6		
11.	Does the behavior stop when peers are attending to other students?	0	1	2	3	4	5	6		
12.	If the student engages in the problem behavior do you provide one-on-one instruction to get student back on- task?	0	1	2	3	4	5	6		
13.	Will the student stop doing the problem behavior if you stop making requests or end an academic activity?	0	1	2	3	4	5	6		
14.	If the student engages in the problem behavior, do peers stop interacting with the student?	0	1	2	3	4	5	6		
15.	Is the problem behavior more likely to occur following unscheduled events or disruptions in classroom routines?	0	1	2	3	4	5	6		

Source: Lewis, Scott, and Sugai (1997)



Reference book & page number for the lecture resource

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Thank you

Questions?