

Workshop on Computer Assisted Personal Interviewing (CAPI)

31 July – 4 August 2017, Chiba, Japan

Session 5 : Mini Project

Instruction :

- 1. Work with the same group as yesterday.
- 2. Make the following changes to survey
 - a. Select and mark identifying question
 - b. Add an identifying question of type GPS
 - c. Make HH Registration number a barcode question
 - d. Add a picture question to take a picture of the house.
 - e. Add a GPS question to record the location the survey was conducted
 - f. Add pictures of the crops to the survey
- 3. Import the new questionnaire
- 4. Make assignments as follows:
 - a. 3 interviews without identifying information
 - b. 3 interviews with identifying information
- 5. Conduct all steps of the interview process including data export.
- 6. Make a small report showing the results of your survey.

Assigned Survey Location (Lat, Long	g):
Province	:
Region	:
Date of Interview (day/month/year)	:
Name of Household Head	:
Age of Household Head	:
Household Reg. Number	:
Record Survey Location (GPS)	•

1. List all household member, including Household Head

No.	Name	Relation to	Sex	Age	Marital
		Household Head			status

2. Spouse 2. Female Relation : 1. Head 3. Children 4. Other

Sex : 1. Male Marital Status 2. Married : 1. Single 3. Widowed 4. Divorce

- 2. Did you or anyone in your household plant any food crops during 2016?
 - 1. Yes 2. No
- 3. Select which crops planted during 2016

No.	Crops	Selected crops	Area Planted	Area Harvested	Yield/Hectare
		(√)	(Hectare)	(Hectare)	
1.	Maize				
2.	Soybean				
3.	Wheat				
4.	Rice				
5.	Cassava				

Next questions is about crop with the largest area planted in the question No. 3

4. How many times did someone from government institution and non-governmental institution visit your farm during 2016 to give advice on pest control? How useful was the advice?

Institution	Frequency	How useful was the advice 1. Not useful 2. Useful 3. Very useful
Government Institution		
Non-Governmental Institution		

Province and region code

Province	Region
1. West Java	1. Garut
	2. Indramayu
	3. Cianjur
	4. Bandung
2. Central Java	1. Banjarnegara
	2. Purbalingga
	3. Cilacap
	4. Banyumas
	5. Kebumen
3. East Java	1. Madiun
	2. Tuban
	3. Malang

Maximum Yield/Hectare

Crops	Maximum Yield/Hectare
	(kg)
1. Maize	4.000
2. Soybean	2.000
3. Rice	5.000
4. Wheat	5.500
5. Cassava	8.000